API Well No: 43013500540000 Received: 6/22/2009

 $API\ number\ changed\ 7/27/2010\ from\ 4301350054\ to\ 4304751180.\ Well\ in\ Uintah\ County\ not\ Duchesne.$

STATE OF UTAH DEPARTMENT OF NATURAL RESOURCES DIVISION OF OIL, GAS AND MINING AMENDED REPORT								
APPLI	1. WELL NAME and	NUMBER Young 2-2B1						
2. TYPE OF WORK DRILL NEW WELL (REENTER P8	A WELL DEEPE	EN WELL		3. FIELD OR WILDO	CAT BLUEBELL		
4. TYPE OF WELL		ed Methane Well: NO			5. UNIT or COMMU	NITIZATION AGRE	EMENT NAME	
6. NAME OF OPERATOR	EL PASO E&P (7. OPERATOR PHON	VE 303 291-6417		
8. ADDRESS OF OPERATOR) , Denver, CO, 80202			9. OPERATOR E-MA		m	
10. MINERAL LEASE NUMBER	, -	11. MINERAL OWNE	ERSHIP		12. SURFACE OWNE	·		
(FEDERAL, INDIAN, OR STATE) FEE		FEDERAL INC	DIAN 🗍 STATE (FEE		DIAN 🗍 STATE	~ ~	
13. NAME OF SURFACE OWNER (if box 12	= 'fee') Richard E and T	eres W Young			14. SURFACE OWN	435.722.9964	12 = 'fee')	
15. ADDRESS OF SURFACE OWNER (if box	12 = 'fee') Route 4 Box	x 4688, ,			16. SURFACE OWNE	ER E-MAIL (if box	12 = 'fee')	
17. INDIAN ALLOTTEE OR TRIBE NAME		18. INTEND TO COM		TION FROM	19. SLANT			
(if box 12 = 'INDIAN')		YES (Submit C	Commingling Applica	tion) NO	VERTICAL DIR	RECTIONAL ()	ORIZONTAL 🗍	
20. LOCATION OF WELL	FO	OTAGES	QTR-QTR	SECTIO	N TOWNSHIP	RANGE	MERIDIAN	
LOCATION AT SURFACE	901 FN	IL 1057 FEL	NENE	2	2.0 S	1.0 W	U	
Top of Uppermost Producing Zone	901 FN	L 1057 FEL	NENE	2	2.0 S	1.0 W	U	
At Total Depth	901 FN	IL 1057 FEL	NENE	2	2.0 S	1.0 W	U	
21. COUNTY UINTAH		22. DISTANCE TO N	IEAREST LEASE LIN 802	NE (Feet)	23. NUMBER OF AC	RES IN DRILLING 640	UNIT	
		25. DISTANCE TO N (Applied For Drilling		SAME POOL	26. PROPOSED DEPTH MD: 13300 TVD: 13300			
27. ELEVATION - GROUND LEVEL		28. BOND NUMBER		29. SOURCE OF DRILLING WATER / WATER RIGHTS APPROVAL NUMBER IF APPL				
5466			400JU0708	JU0708 Roosevelt City Municipal Water				
VERIFY THE FOLLOWING	ARE ATTACH		TTACHMENTS	TAH OIL AN	ID GAS CONSERVATI	ON GENERAL R	ULES	
✓ WELL PLAT OR MAP PREPARED BY	LICENSED SUR	VEYOR OR ENGINEE	R COM	MPLETE DRILL	ING PLAN			
AFFIDAVIT OF STATUS OF SURFACE	FACE) FOR	M 5. IF OPER	ATOR IS OTHER THAN T	HE LEASE OWNER				
DIRECTIONAL SURVEY PLAN (IF DIRECTIONALLY OR HORIZONTALLY				OGRAPHICAL	МАР			
NAME Marie Okeefe		TITLE Sr Regulatory Analyst PI			PHONE 303 291-6417			
SIGNATURE		DATE 06/22/2009			EMAIL marie.okeefe@elpa	so.com		
SIGNATURE DATE 00/22/2009					manelokeere@erpa			
API NUMBER ASSIGNED 43047511800000	A	PPROVAL		E	200 Egill			
P					Permit Manager			

Proposed Hole, Casing, and Cement								
String	Hole Size Casing Size Top (MD) Bottom (MD)							
Cond	17.5	13.375	0	500				
Pipe	Grade	Length	Weight					
	Grade J-55 ST&C	500	54.5					

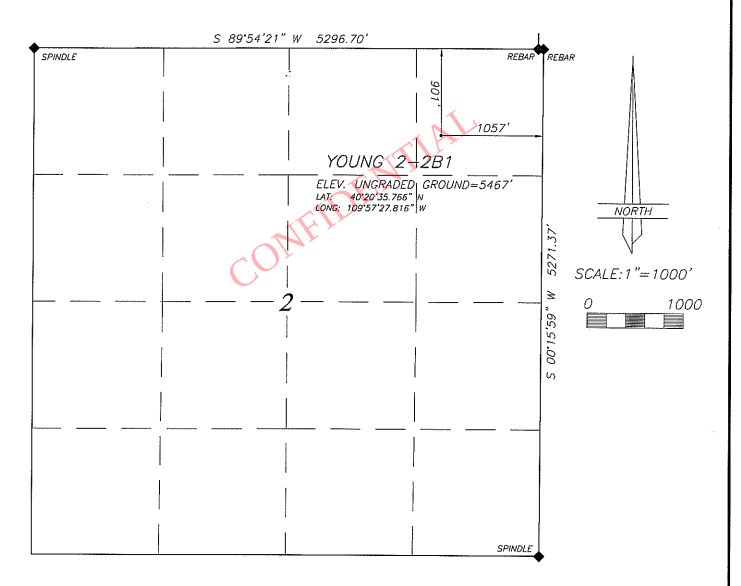
	Proposed Hole, Casing, and Cement								
String	Hole Size	Casing Size	Bottom (MD)						
I1	8.75	7	0	10050					
Pipe	Grade	Length	Weight						
	Grade P-110 LT&C	10050	26.0						

	Proposed Hole, Casing, and Cement								
String	Hole Size	Casing Size	Bottom (MD)						
L1	6.125	4.5	0	13300					
Pipe	Grade	Length	Weight						
	Grade P-110 LT&C	3450	13.5						

	Proposed Hole, Casing, and Cement								
String	Hole Size	Bottom (MD)							
Surf	12.25	9.625	0	5605					
Pipe	Grade	Length	Weight						
	Grade N-80 LT&C	5605	40.0						

EL PASO E & P COMPANY, L.P.

WELL LOCATION YOUNG 2-2B1 LOCATED IN THE NE% OF THE NE% OF SECTION 2, T2S, R1W, U.S.B.&M. UINTAH COUNTY, UTAH



LEGEND AND NOTES

CORNER MONUMENTS FOUND AND USED BY THIS SURVEY

THE GENERAL LAND OFFICE (G.L.O.) PLAT WAS USED FOR REFERENCE AND CALCULATIONS AS WAS THE U.S.G.S. MAP

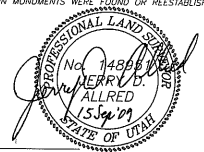
THIS SURVEY WAS PERFORMED USING GLOBAL POSITIONING SYSTEM PROCEDURES AND EQUIPMENT

THE BASIS OF BEARINGS IS GEODETIC NORTH
DERIVED FROM G.P.S. OBSERVATIONS AT A CONTROL
POINT LOCATED AT LAT.40°20'35.626"N AND
LONG 109°59'30.141"W USING THE UTAH
STATE G.P.S. VIRTUAL REFERENCE STATION CONTROL
NETWORK MAINTAINED AND OPERATED BY THE
AUTOMATED GEOGRAPHIC REFERENCE CENTER

BASIS OF ELEVATIONS: NAVD 88 DATUM USING THE UTAH REFERENCE NETWORK CONTROL SYSTEM

SURVEYOR'S CERTIFICATE

I HEREBY CERTIFY THAT THIS PLAT WAS PREPARED FROM THE FIELD NOTES AND ELECTRONIC DATA COLLECTOR FILES OF AN ACTUAL SURVEY PERFORMED BY ME, OR UNDER MY PERSONAL SUPERVISION, DURING WHICH THE SHOWN MONUMENTS WERE FOUND OR REESTABLISHED.



JERRY D. ALLRED, REGISTERED LAND SURVEYOR, CERTIFICATE NO. 148951 (UTAH)



JERRY D. ALLRED & ASSOCIATES
SURVEYING CONSULTANTS

1235 NORTH 700 EAST--P.O. BOX 975 DUCHESNE, UTAH 84021 (435) 738-5352

REV 15 SEP 2009 14 MAY 2009

14 MAY 2009 01-128-079

AFFIDAVIT OF SURFACE USE AGREEMENTS

Ryan Waller personally appeared before me, and, being duly sworn, deposes and says:

- 1. My name is Ryan Waller. I am a Landman for El Paso E&P Company, L.P., whose address is 1099 18th Street, Suite 1900, Denver, Colorado 80202 ("El Paso").
- 2. El Paso is the Operator of the proposed Young 2-2B1 well to be located in the NE/4NE/4 of Section 2, Township 2 South, Range 1 West, Uintah County, Utah (the "Drillsite Location"). The surface owner of the Drillsite Location is Richard E. Young and Teresa W. Young, Rt. 4, Box 4688, Roosevelt, UT 84066 (the "Surface Owners").
- 3. El Paso and the Surface Owners have entered into surface use agreements covering the Drillsite Location and access to the Drillsite Location.

FURTHER AFFIANT SAYETH NOT.

§

§

§

Ryan Waller

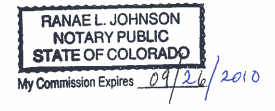
ACKNOWLEDGEMENT

STATE OF COLORADO CITY AND COUNTY OF DENVER

Before me, a Notary Public, in and for this state, on this 1st day of March, 2010, personally appeared Ryan Waller, to me known to be the identical person who executed the within and foregoing instrument, and acknowledged to me that she executed the same as her own free and voluntary act and deed for the uses and purposes therein set forth.

NOTARY PUBLIC:

My Commission Expires:



YOUNG 2-2B1 SW NE NE SEC. 2, T2S, R1W DUCHESNE COUNTY, UT

EL PASO E&P COMPANY, L.P.

1. Estimated Tops of Important Geologic Markers

<u>Formation</u>	<u>Depth</u>
Green River	5,705'
Mahogany Bench	7,755'
L. Green River	8,920'
Wasatch	9,950'
TD	13,300'

2. <u>Estimated Depths of Anticipated Water, Oil, Gas or Mineral</u> Formations:

Substance	<u>Formation</u>	<u>Depth</u>
	Green River	5,705'
	Mahogany Bench	7,755'
Oil	L. Green River	8,920'
Oil	Wasatch	9,950'

3. **Pressure Control Equipment:** (Schematic Attached)

A 5.0" by 20.0" rotating head on structural pipe from surface to 500'. A 5.0" by 13 3/8" Smith Rotating Head from 500' to 5,605' on Conductor. A 5M BOP stack, 5M kill lines and choke manifold, blind & pipe rams, mud cross and 5M annular w/rotating head from 5,605' to 10,050'. An 11.0" 10M BOP, 10M kill lines and choke manifold, blind & pipe rams, mud cross and 5M annular w/rotating head from 10,050' to 13,300'. The BOPE and related equipment will meet the requirements of the 5M and 10M system.

OPERATORS MINIMUM SPECIFIC FOR BOPE:

The surface casing will be equipped with a flanged casing head of 5M PSI working pressure. We will NU an 11.0" 5M BOP, 5M Annular. This equipment will be nippled up on the surface casing and tested to 250 psi

low test/5M psi high test prior to drilling out. The surface casing will be tested to 1500 psi. Intermediate casing will be tested to the greater of 1500 psi or .22 psi/ft. The choke manifold equipment, upper Kelly cock, floor safety valves will be tested to 5M psi. The annular preventor will be tested to 250 psi low lest and 2500 psi high test or 50% of rated working pressure. A 10M BOP installed with 5M annular with 3 ½" rams, blind rams, mud cross and rotating head from intermediate shoe to TD. The BOPE will be hydraulically operated.

In addition, the BOP equipment will be tested after running intermediate casing, after any repairs to the equipment and at least once every 30 days. Pipe and blind rams will be activated on each trip, annular preventor will be activated weekly and weekly BOP drills will be held with each crew.

Statement on Accumulator System and Location of Hydraulic Controls:

Precision Rig # 426 will be used at the proposed location. Operations will commence after approval of this application. Manual and/or hydraulic controls will be in compliance for 5M and 10M psi systems.

Auxiliary Equipment:

- A) Mud logger with gas monitor 5,605' to TD
- B) Choke manifold with one manual and one hydraulic operated choke
- C) Full opening floor valve with drill pipe thread
- D) Upper and lower Kelly cock
- E) Shaker, desander, desilter and mud cleaner.

4. Proposed Casing & Cementing Program:

Please refer to the attached Drilling Program.

5. **Drilling Fluids Program:**

Proposed Mud Program:

Interval	Type	Mud Weight
Surface	WBM	8.4 – 8.9
Intermediate	WBM	8.4 – 11.0
Production	WBM	10.0 – 14.0

Anticipated mud weights are based on actual offset well bottom-hole pressure data. Mud weights utilized may be somewhat higher to allow for trip margin and to provide hole stability for running logs and casing.

API number changed 7/27/2010 from 4301350054 to 4304751180. Well in Uintah County not Duchesne.

Visual mud monitoring equipment will be utilized.

6. Evaluation Program:

Logs:

Mud Log: From base of surface casing to TD. Open Hole Logs: Gamma Ray, Density, Neutron, Resistivity, Sonic, from base of surface casing to TD

7. Abnormal Conditions:

Maximum anticipated bottomhole pressure calculated at 13,300' TD equals approximately 9,310 psi (calculated at 0.70 psi/foot).

Maximum anticipated surface pressure equals approximately 6,384 (bottomhole pressure minus the pressure of a partially evacuated hole calculated at 0.22 psi/ft).

Maximum anticipated surface pressure based on frac gradient at 7" casing shoe is 0.8 psi/ft at 10,050' = 5,829 psi

BOPE and casing design is based on the lesser of the two MASPs which is frac at shoe 5,829 psi

8. OPERATOR REQUESTS THAT THE PROPOSED WELL BE PLACED ON CONFIDENTIAL STATUS.

Platform Express, Sonic

13,300 'MD/TVD

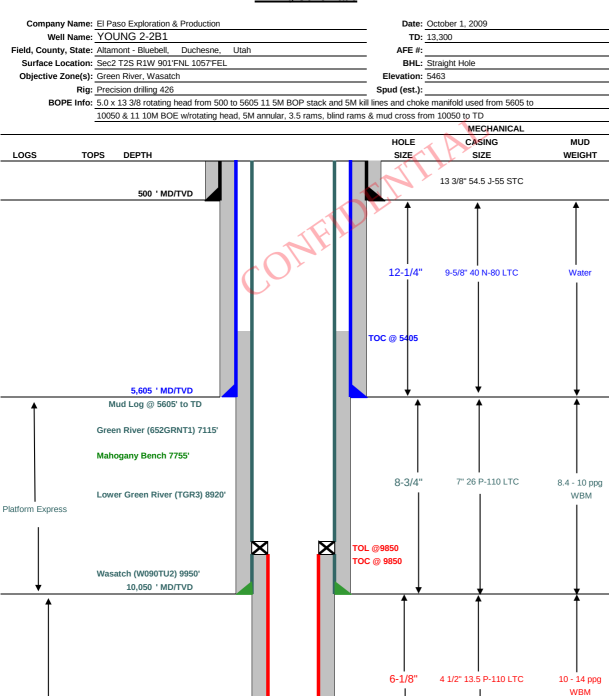
API number changed 7/27/2010 from 4301350054 to 4304751180. Well in Uintah County not Duchesne.

WBD int

Page 1/2



Drilling Schematic



'APIWellNo:43013500540000' API number changed 7/27/2010 from 4301350054 to 4304751180. Well in Uintah County not Duchesne.

WBD int

Page 2/2

DRILLING PROGRAM

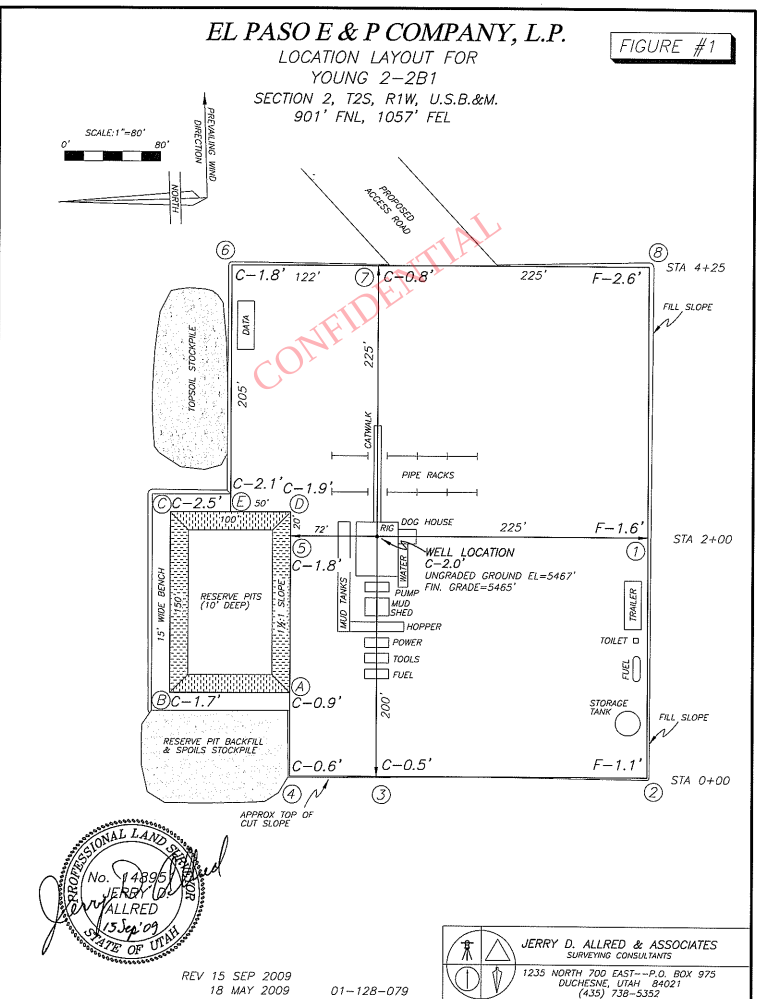
CASING PROGRAM

							DESIGN FACTOR	•
	SIZE	INTERVAL	WT.	GR.	CPLG.	BURST	COLLAPSE	TENSION
						2,730	1,140	1,399
CONDUCTOR	13 3/8"	0' - 500	54.5	J-55	STC	6.83	4.87	51.34
						5,750	4,230	837
SURFACE	9-5/8"	0' - 5605	40.00	N-80	LTC	1.28	1.53	2.53
						9,950	6,230	639
INTERMEDIATE	7"	0' - 10050	26.00	P-110	LTC	1.24	1.19	1.99
						12,410	10,680	338
PRODUCTION LINER	4 1/2"	9850' - 13300	13.50	P-110	LTC	4.43	1.06	2.36

1				4.			
CEMENT PROGR	AM	FT. OF FILL	DESCRIPTION	SACKS	EXCESS	WEIGHT	YIELD
				1.1			
CONDUCTOR		500	Class G + 3% CACL2	340	10%	15.6 ppg	1.15
SURFACE	Lead	5,105	Premium Lite II Plus, 2% CaCl2 0.3% FL52	630	25%	11.0 ppg	3.2
			0.5% Sodium Metasilicate				
	Tail	500	Class G 50:50 poz, 2% CaCl2, 2% gel	160	25%	14.4 ppg	1.25
			0.3% sodium metasilicate				
INTERMEDIATE	Lead	4,145	CemCRETE Blend	480	25%	12.49 ppg	1.65
			55.9/44.1 (D961/D124) + 0.2 %bwob D65 +				
			0.2 %bwob D46 + 0.4 %bwob D13 +				
			0.2 %bwob D167				
	Tail	500	10:0 RFC (Class G)	60	25%	14.1 ppg	1.62
PRODUCTION LINER	!	3,450	WellBond Slurry	220	25%	14.5 ppg	1.86
			Class G + 35% D66 + 1.6 gps D600G +				
			0.05 gps D80 + 0.3% D167 + 0.2% D46 +				
			0.4% D800 + 1% D20				

FLOAT EQUIPMENT & CENTRALIZERS

CONDUCTOR	PDC drillable guide shoe, 1 joint, PDC drillable float collar. Thread lock all float equipment. Install bow spring centralizers on the bottom 3 joints of casing.
SURFACE	PDC drillable guide shoe, 1 joint casing, PDC drillable float collar & Stage collar. Thread lock all float equipment. Install bow spring centralizers on the bottom 3 joints of casing & every 3rd joint thereafter.
INTERMEDIATE	PDC drillable 10M,P-110 float shoe, 1 joint, PDC drillable 10M, P-110 float collar. Thread lock all float equipment. Install 2 bow spring centralizers every 3rd joint.
LINER	Float shoe, 1 joint, float collar. Rigid centralizer every other joint. Thread lock all FE
PROJECT ENGINE	EER(S):
MANAGER:	Eric Giles



01-128-079

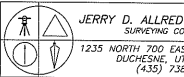
18 MAY 2009

'APIWellNo:43013500540000' API number changed 7/27/2010 from 4301350054 to 4304751180. Well in Uintah County not Duchesne.

EL PASO E & P COMPANY, L.P. FIGURE #2 LOCATION LAYOUT FOR YOUNG 2-2B1 SECTION 2, T2S, R1W, U.S.B.&M. 901' FNL, 1057' FEL X-SECTION SCALE 1"=80' 122' 225 EXISTING GROUND LOCATION SURFACE NOTE: ALL CUT/FILL SLOPES ARE 1½:1 UNLESS OTHERWISE NOTED STA 4+25 100 225' EXISTING GROUND CUT LOCATION SURFACE STA 2+20 100 225' EXISTING GROUND CUT LOCATION SURFACE STA 2+00 225 EXISTING GROUND LOCATION SURFACE APPROXIMATE YARDAGES STA 0+00 TOTAL CUT (INCLUDING PIT) = 9843 CU. YDS. 4250 CU. YDS. TOPSOIL STRIPPING: (6") = 2959 CU. YDS. REMAINING LOCATION CUT = 2634 CU. YDS TOTAL FILL = 2908 CU. YDS.

REV 15 SEP 2009

30 APR 2009 01-128-079



EL PASO E & P COMPANY, L.P.

YOUNG 2-2B1

LOCATION SURFACE USE ARFA & CORRIDOR RIGHT-OF-WAY

SECTION 2, TOWNSHIP 2 SOUTH, RANGE 1 WEST UINTAH SPECIAL BASE AND MERIDIAN

USE BOUNDARY DESCRIPTION

Commencing at the Northeast Corner of Section 1, Township 2 South, Range 1 West of the

Uintah Special Base and Meridian; Thence South 49°24'21" West 1059.76 feet to the TRUE POINT OF BEGINNING;

Thence South 01*48'07" West 472.00 feet; Thence North 88°11'53" West 475.00 feet:

Thence North 01°48'07" East 472.00 feet;

Thence South 88*11'53" East 475.00 feet to the TRUE POINT OF BEGINNING, containing 5.15 acres.

ACCESS ROAD, PIPELINE AND POWER LINE CORRIDOR RIGHT-OF-WAY

A 66 feet wide access road, pipeline and power line corridor right-of-way, the centerline of which is further described as follows:

Commencing at the Northeast Corner of Section 2, Township 2 South, Range 1 West of the Uintah Special Base and Meridian;

Thence South 39°42'59" West 1273.65 feet to the East line of the Elpaso E&P Co. Young

2-2B1 well location use boundary and the TRUE POINT OF BEGINNING;

Thence North 39°26'07" East 1177.33 feet:

Thence North 71°25'23" East 69.39 feet;

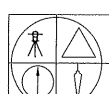
Thence North 71'25'23" East 150.77 feet; Thence North 71'25'23" East 23.17 feet; Thence South 88'48'55" East 264.02 feet; Thence South 89'58'07" East 426.18 feet;

Thence North 22°33'49" East 11.47 feet, more or less to the South right—of—way line of the existing County Road. Said right-of-way being 2122.33 feet in length, the side lines of which being shortened or elongated to meet the use area boundary and existing road lines. Said rightof-way also being subject to existing utility easements.

SURVEYOR'S CERTIFICATE

This is to certify that this plat was prepared from the field notes and electronic data collector files of an actual survey made by me, or under my personal supervision, of the use area and access road and pipeline corridor right—of—way shown hereon, and that the monuments indicated is were found or set during said survey, and that this plat accurately represents said survey to the best of my knowledge.

> Jerry D. Allred, Professional Land Surveyor, Certificate 148951 (Utah)



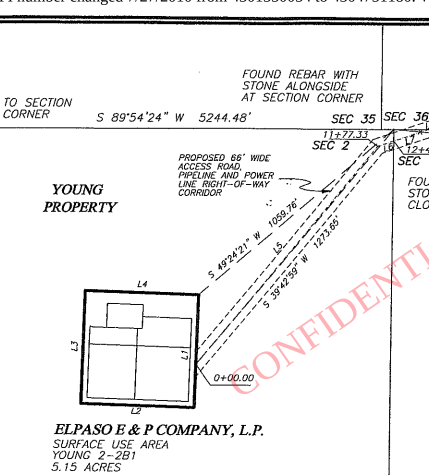
JERRY D. ALLRED AND ASSOCIATES

SURVEYING CONSULTANTS

REV 15 SEP 2009 15 MAY 2009

01-128-079

1235 NORTH 700 EAST -- P.O. BOX 975 DUCHESNE, UTAH 84021 (435) 738-5352



YOUNG PROPERTY

3+97.49 14+20.67 - 1.9 | 16+84.68 - 1.0 | 1.10

21+10.86 2630.98' no k/c

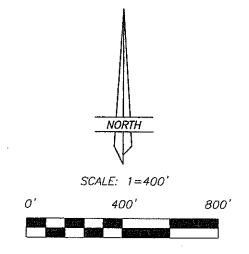
EXISTING COUNTY ROAD

FOUND REBAR WITH STONE ALONGSIDE AT CLOSING SECTION CORNER

> YOUNG PROPERTY

S 89.50'04" W

LINE	BEARING	DISTANCE
L1	S 01'48'07" W	472.00
L2	N 88'11'53" W	475.00
L3	N 01'48'07" E	472.00
L4	S 88'11'53" E	475.00
L5	N 39'26'07" E	1177.33
L6	N 71'25'23" E	69.39
L7	N 71'25'23" E	150.77
L8	N 71'25'23" E	23.17
L9	S 88 48 55" E	264.02
L10	S 89'58'07" E	426,18
L11	N 22'33'49" E	11.47



NOTE: THIS SURVEY WAS PERFORMED USING GLOBAL POSITIONING SYSTEM (G.P.S.) PROCEDURES AND EQUIPMENT. THE BASIS OF BEARINGS IS BASED ON WGS84 NORTH.

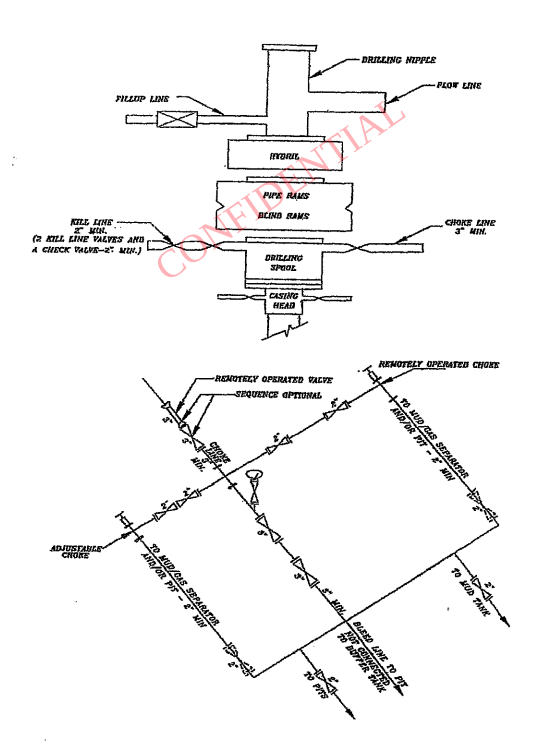
> TO SECTION CORNER

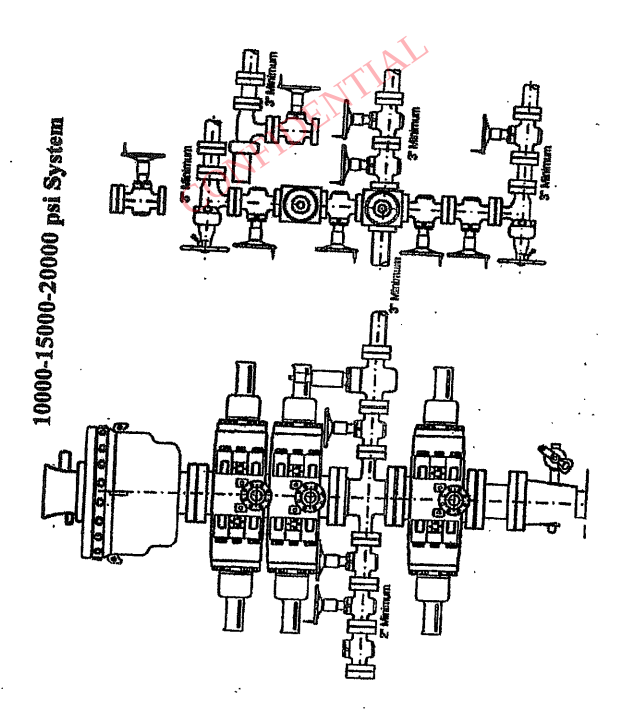
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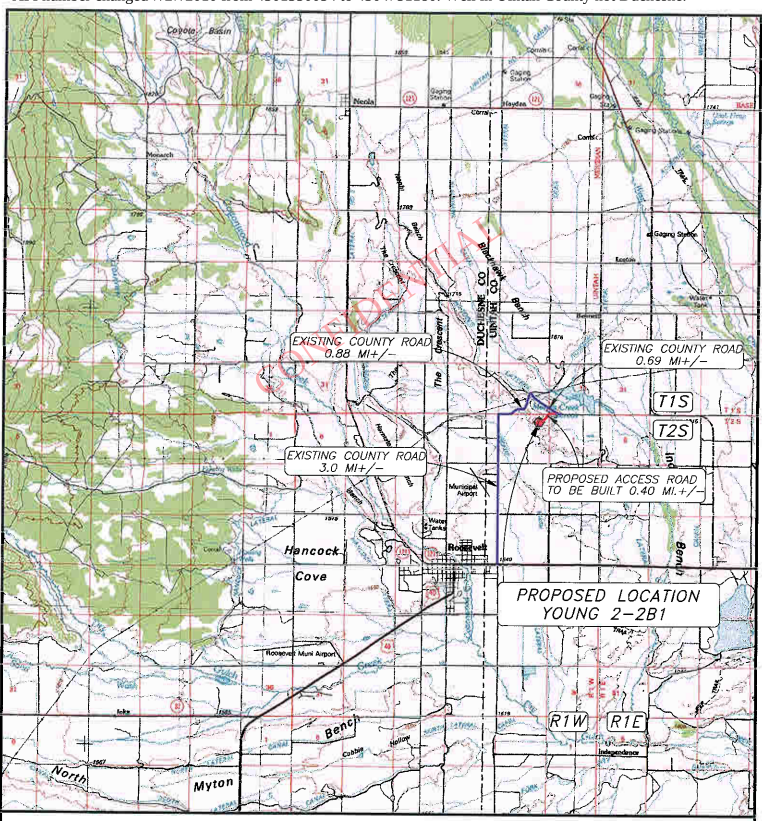
00.15

5M BOP STACK and CHOKE MANIFOLD SYSTEM





API number changed 7/27/2010 from 4301350054 to 4304751180. Well in Uintah County not Duchesne.



LEGEND:

PROPOSED WELL LOCATION

01-128-079



JERRY D. ALLRED & ASSOCIATES
SURVEYING CONSULTANTS

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NORTH

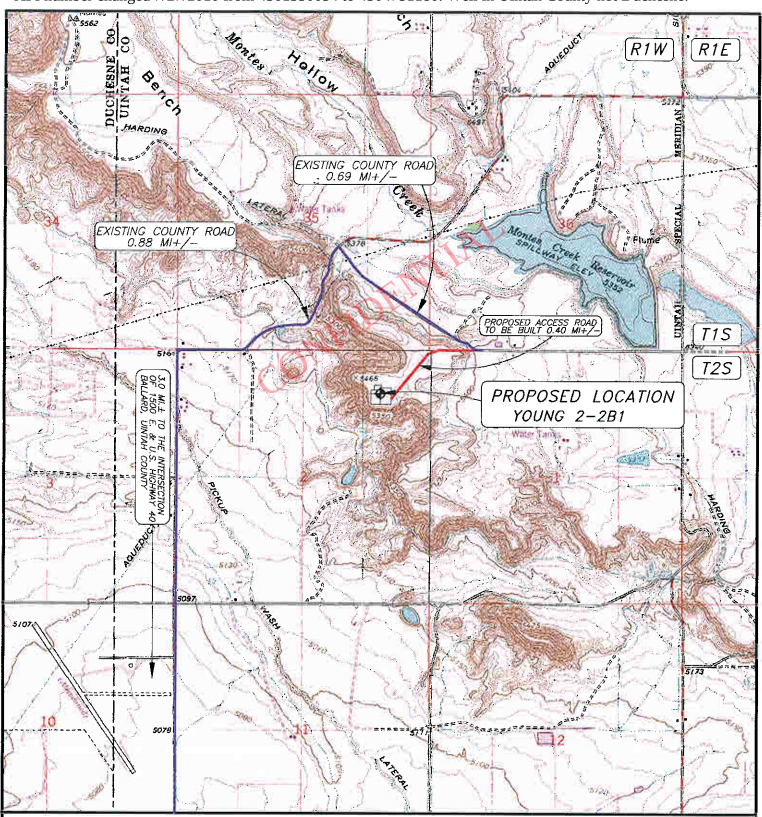
EL PASO E & P COMPANY, L.P.

YOUNG 2-2B1 SECTION 2, T2S, R1W, U.S.B.&M. 901' FNL 1057' FEL

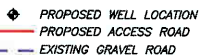
TOPOGRAPHIC MAP "A"

SCALE; 1"=10,000' 5 OCT 2009

API number changed 7/27/2010 from 4301350054 to 4304751180. Well in Uintah County not Duchesne.



LEGEND:



EXISTING GRAVEL ROAD EXISTING PAVED ROAD

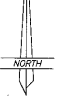
01-128-079



JERRY D. ALLRED & ASSOCIATES SURVEYING CONSULTANTS

SURVEYING CONSULIANIS

1235 NORTH 700 EAST——P.O. BOX 975 DUCHESNE, UTAH 84021 (435) 738—5352



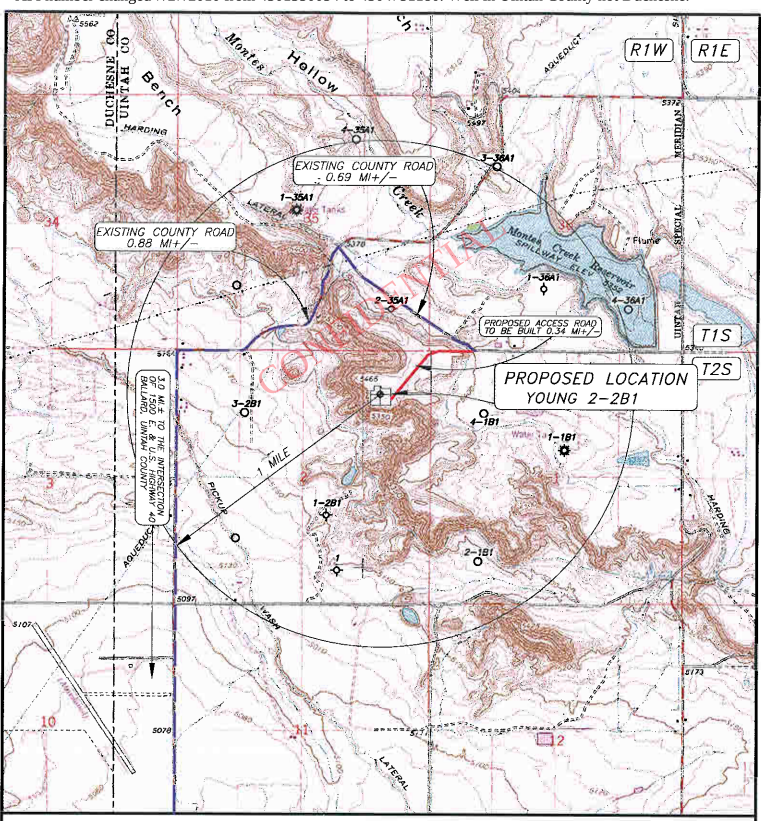
EL PASO E & P COMPANY, L.P.

YOUNG 2-2B1 SECTION 2, T2S, R1W, U.S.B.&M. 901' FNL 1057' FEL

TOPOGRAPHIC MAP "B"

SCALE; 1"=2000' 6 OCT 2009

API number changed 7/27/2010 from 4301350054 to 4304751180. Well in Uintah County not Duchesne.



LEGEND:

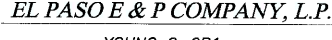
* PROPOSED WELL LOCATION

2-25C6 • • + • OTHER WELLS AS LOCATED FROM SUPPLIED MAP

0-128-079

JERRY D. ALLRED & ASSOCIATES SURVEYING CONSULTANTS

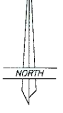
1235 NORTH 700 EAST---P.O. BOX 975 DUCHESNE, UTAH 84021 (435) 738-5352

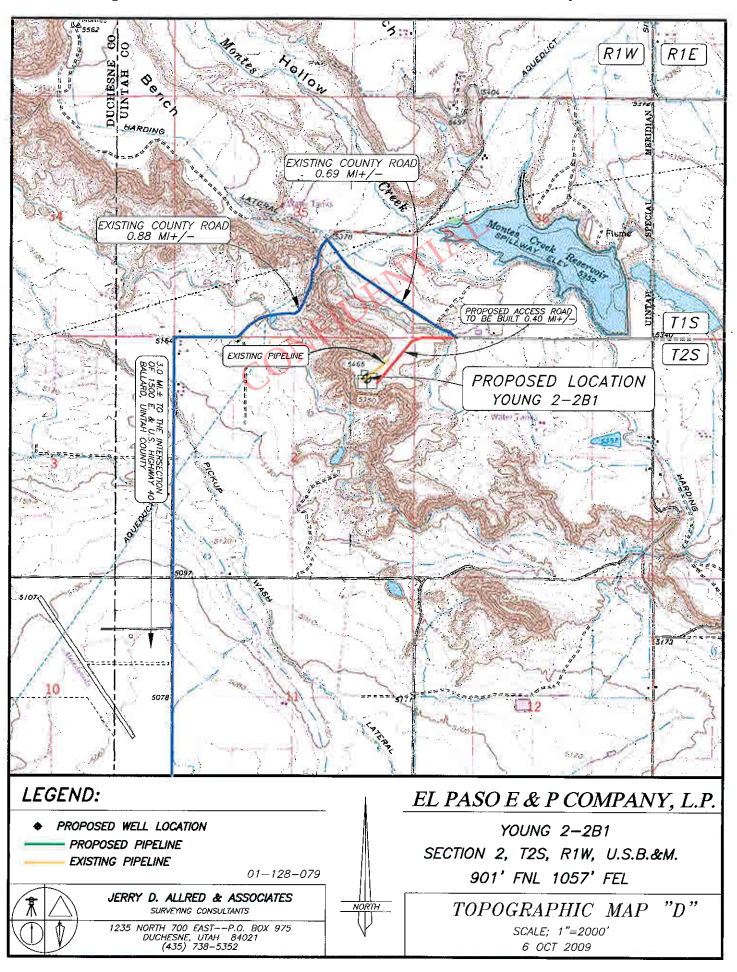


YOUNG 2-2B1 SECTION 2, T2S, R1W, U.S.B.&M. 901' FNL 1057' FEL

TOPOGRAPHIC MAP "C"

SCALE; 1"=2000' 11 MAY 2009





'APIWellNo:43013500540000'
Application for the changed of 23/2010 from 4301350054 to 4304751180. Well in Uintah County not Duchesne. Young 2-2B1
NENE 2-2S-1W
Duchesne County, Utah

EL PASO E&P COMPANY, L.P.

Related Surface Information

1. <u>Current Surface Use:</u>

• Livestock Grazing and Oil and Gas Production.

2. Proposed Surface Disturbance:

- The road will be crown and ditch. Water wings will be constructed on the access road as needed.
- The topsoil will be windrowed and re-spread in the borrow area.
- New road to be constructed will be approximately .34 miles in length and 66 feet wide.
- All equipment and vehicles will be confined to the access road, pad and area specified in the APD.

3. Location Of Existing Wells:

Existing oil, gas wells within one (1) mile radius of proposed well are provided in EXHIBIT C.

4. Location And Type Of Drilling Water Supply:

Roosevelt City Municipal Water

5. Existing/Proposed Facilities For Productive Well:

- There are no existing facilities that will be utilized for this well.
- EXHIBIT D demonstrates the existing pipeline. The corridor will contain one 4 inch gas line and one 2 inch gas line and one 2 inch Salt Water disposal line. Rehabilitation of unneeded, previously disturbed areas will consist of backfilling and contouring the reserve pit area; backsloping and contouring all cut and fill slopes. These areas will be reseeded. Refer to plans for reclamation of surface for details.
- Upgrade and maintain access roads and drainage control structures (e.g., culverts, drainage dips, ditching, etc.) as necessary to prevent soil erosion and accommodate safe, year-round traffic.

6. Construction Materials:

 Native soil from road and location will be used for construction materials along with gravel and/or scoria road base material. In the event that conditions should necessitate graveling of all or part of the access road and location, surfacing materials will be purchased from commercial suppliers in the marketing area.

7. <u>Methods For Handling Waste Disposal:</u>

- The reserve pit will be designed to prevent the collection of surface runoff and will be constructed with a minimum of ½ the total depth below the original ground surface on the lowest point with the pit. The pit will be lined with a 20-mil polyethylene to prevent leakage of fluids. The liner will be rolled into place and secured at the ends, i.e. buried on top of the pit berms. Prior to use, the reserve pit will be fenced on three sides; the fourth side will be fenced at the time the rig is removed. Drilling fluids, cuttings and produced water will be contained in the reserve pit (trash will be place in the trash cage). Fluids in the reserve pit will be allowed to evaporate prior to pit burial.
- Garbage and other trash will be contained in the portable trash cage and hauled off the location to an authorized disposal site. Any trash on the pad will be cleaned up prior to the rig moving off location and hauled to an authorized disposal site.
- Sewage will be handled in Portable Toilets.
- Produced water will be placed in the reserve pit for a period not to exceed ninety days after initial production. Any
 hydrocarbons produced during completion work will be contained in test tanks and removed from the location at a
 later date.
- Water from the reserve pit may be used for drilling of additional wells. The water will be trucked along access roads as approved in pertinent APD's

8. Ancillary Facilities:

• There will be no ancillary facilities associated with this project.

'APIWellNo:43013500540000'
API number changed 7/27/2010 from 4301350054 to 4304751180. Well in Uintah County not Duchesne.

Page 2
Application for Permit to Drill – State DOGM
Young 2-2B1
NENE 2-2S-1W
Duchesne County, Utah

9. Surface Reclamation Plans:

Backfilling of the pits will be done when dry. In the event of a dry hole, the location will be re-contoured, the topsoil will be distributed evenly over the entire location, and the seedbed prepared.

- Seed will be planted after September 15th, and prior to ground frost, or seed will be planted after the frost has left and before May 15th. Slopes to steep for machinery will be hand broadcast and raked with twice the specified amount of seed.
 - 1. The construction program and design are on the attached cut, fill and cross sectional diagrams.
 - 2. Prior to construction, all topsoil will be removed from the entire site and stockpiled. Topsoil for this site is the first 6 inches of soil materials.
 - 3. After the location has been reshaped and after redistributing the topsoil, the operator will rip and scarify the drilling platform and access road on the contour, to a depth of at least 12 inches.
- Rehabilitation will begin upon the completion of the drilling. Complete rehabilitation will depend on weather conditions and the amount of time required to dry the reserve pit.
 - 1. All rehabilitation work including seeding will be completed as soon as weather and the reserve pit conditions are appropriate.
 - 2. Landowner will be contacted for rehabilitation requirements.

10. Surface Ownership:

Included is surface use agreement and ROW affidavit of facts.

Richard E and Teresa W Young Rt 4 Box 4688 Roosevelt, UT 84006 435.722.9964 Home 435.823.2484 Cell

11. Other Information:

- · The surface soil consists of clay, and silt.
- Flora vegetation consists of the following: Sagebrush, Juniper and prairie grasses.
- Fauna antelope, deer, coyotes, raptors, small mammals, and domestic grazing animals.
- Current surface uses Livestock grazing and mineral exploration and production.

Operator and Contact Persons:

Construction and Reclamation: El Paso E & P Company Wayne Garner PO Box 410 Altamont, Utah 84001 435-454-3394 – Office 435-823-1490 – Cell Regarding This APD
El Paso E & P Company
Marie OKeefe
1099 18th St. Ste. 1900
Denver, CO. 80202
303.291.6417 - Office

Drilling

El Paso E & P Company Eric Giles – Drilling Manager 1099 18th St Ste 1900 Denver, CO 80202 303.291.6446 – office 303.945.5440 - Cell

$\begin{array}{lll} API \ number \ changed \ 7/27/2010 \ from \ 4301350054 \ to \ 4304751180. \ Well \ in \ Uintah \ County \ not \ Duchesne. \\ BOPE \ REVIEW & EL \ PASO \ E\&P \ COMPANY, \ LP \ Young \ 2-2B1 \ 43013500540000 \end{array}$

Well Name	EL PASO E&P COMPANY, LP Young 2-2B1 43013500540000				
String	Cond	Surf	11	Prod	
Casing Size(")	13.375	9.625	7.000	4.500	
Setting Depth (TVD)	500	5605	10050	13300	
Previous Shoe Setting Depth (TVD)	0	500	5605	10050	
Max Mud Weight (ppg)	8.9	8.9	11.0	14.0	
BOPE Proposed (psi)	0	500	5000	10000	
Casing Internal Yield (psi)	2730	5750	9950	12410	
Operators Max Anticipated Pressure (psi)	9310			13.5	

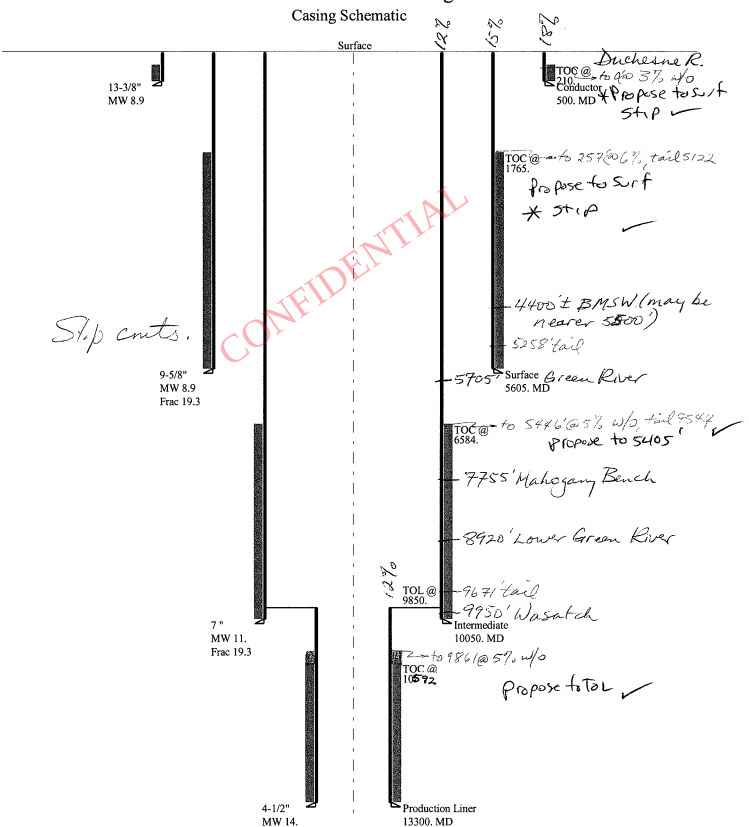
Calculations	Cond String	13.375	"
Max BPH (psi)	.052*Setting Depth*MW=	231	
		3	BOPE Adequate For Drilling And Setting Casing at Depth?
MASP (Gas) (psi)	Max BHP-(0.12*Setting Depth)=	171	NO
MASP (Gas/Mud) (psi)	Max BHP-(0.22*Setting Depth)=	121	NO
			*Can Full Expected Pressure Be Held At Previous Shoe?
Pressure At Previous Shoe	Max BHP22*(Setting Depth - Previous Shoe Depth)=	121	NO OK
Required Casing/BOPE Te	est Pressure=	500	psi
*Max Pressure Allowed @	Previous Casing Shoe=	0	psi *Assumes 1psi/ft frac gradient

Calculations	Surf String	9.625	"
Max BPH (psi)	.052*Setting Depth*MW=	2594	
			BOPE Adequate For Drilling And Setting Casing at Depth?
MASP (Gas) (psi)	Max BHP-(0.12*Setting Depth)=	1921	NO
MASP (Gas/Mud) (psi)	Max BHP-(0.22*Setting Depth)=	1361	NO Common depth for area
			*Can Full Expected Pressure Be Held At Previous Shoe?
Pressure At Previous Shoe	Max BHP22*(Setting Depth - Previous Shoe Depth)=	1471	NO No expected pressues
Required Casing/BOPE To	est Pressure=	4025	psi
*Max Pressure Allowed @ Previous Casing Shoe=		500	psi *Assumes 1psi/ft frac gradient

Calculations	I1 String	7.000	"
Max BPH (psi)	.052*Setting Depth*MW=	5749	
			BOPE Adequate For Drilling And Setting Casing at Depth?
MASP (Gas) (psi)	Max BHP-(0.12*Setting Depth)=	4543	YES
MASP (Gas/Mud) (psi)	Max BHP-(0.22*Setting Depth)=	3538	YES OK
			*Can Full Expected Pressure Be Held At Previous Shoe?
Pressure At Previous Shoe	Max BHP22*(Setting Depth - Previous Shoe Depth)=	4771	YES OK
Required Casing/BOPE Test Pressure=		6965	psi
*Max Pressure Allowed @ Previous Casing Shoe=			psi *Assumes 1psi/ft frac gradient

Calculations	Prod String	4.500	"
Max BPH (psi)	.052*Setting Depth*MW=	9682	
			BOPE Adequate For Drilling And Setting Casing at Depth?
MASP (Gas) (psi)	Max BHP-(0.12*Setting Depth)=	8086	YES
MASP (Gas/Mud) (psi)	Max BHP-(0.22*Setting Depth)=	6756	YES OK
			*Can Full Expected Pressure Be Held At Previous Shoe?
Pressure At Previous Shoe	Max BHP22*(Setting Depth - Previous Shoe Depth)=	8967	YES OK
Required Casing/BOPE Te	est Pressure=	8687	psi
*Max Pressure Allowed @ Previous Casing Shoe=			psi *Assumes 1psi/ft frac gradient

43013500540000 Young 2-2B1



Well name: 43013500540000 Young 2-2B1

Operator: EL PASO E&P COMPANY, LP

String type: Conductor Project ID: 43-013-50054

Location: DUCHESNE COUNTY

Design parameters: Minimum design factors: Environment:

 Collapse
 Collapse:
 H2S considered?
 No

 Mud weight:
 8.900 ppg
 Design factor
 1.125
 Surface temperature:
 74 °F

Design is based on evacuated pipe.

Bottom hole temperature: 81 °F
Temperature gradient: 1.40 °F/100ft
Minimum section length: 100 ft

Burst:
Design factor 1.00 Cement top: 210 ft

Design factor 1.00 Cement top:

Max anticipated surface pressure: 171 psi

Internal gradient: 0.120 psi/ft
Calculated BHP 231 psi 8 Round STC: 1.80 (J)
8 Round LTC: 1.70 (J)
No backup mud specified. Buttress: 1.60 (J)

Premium: 1.50 (J)
Body yield: 1.50 (B)

Tension is based on air weight.
Neutral point: 434 ft

Nominal End True Vert Measured Drift Est. Run Segment Length Size Weight Grade **Finish** Depth Depth Diameter Cost Seq (lbs/ft) (ft) (ft) (in) (\$) (ft) (in) 500 13.375 54.50 J-55 ST&C 500 500 12.49 6203 1 Collapse Collapse Collapse **Burst** Burst **Burst Tension Tension Tension** Run Load Strength Design Load Strength Design Load Strength Design Seq **Factor Factor** (kips) **Factor** (psi) (psi) (psi) (psi) (kips) 4.889 11.81 18.87 J 1 231 1130 231 2730 27.2 514

Prepared Helen Sadik-Macdonald by: Div of Oil, Gas & Mining

Phone: 801 538-5357 FAX: 801-359-3940 Date: June 29,2009 Salt Lake City, Utah

Non-directional string.

Remarks:

Collapse is based on a vertical depth of 500 ft, a mud weight of 8.9 ppg. The casing is considered to be evacuated for collapse purposes. Collapse strength is based on the Westcott, Dunlop & Kemler method of biaxial correction for tension.

Burst strength is not adjusted for tension.

43013500540000 Young 2-2B1 Well name:

EL PASO E&P COMPANY, LP Operator:

Surface String type: Project ID: 43-013-50054

DUCHESNE Location: COUNTY

Design parameters: Minimum design factors: **Environment:**

Collapse Collapse: H2S considered? Mud weight: 8.900 ppg Design factor 1.125 Surface temperature:

152 °F Design is based on evacuated pipe. Bottom hole temperature: 1.40 °F/100ft Temperature gradient:

Burst: 1.00 Design factor Cement top: 1,765 ft

Burst Max anticipated surface

pressure: 3,532 psi Internal gradient: 0.220 psi/ft **Tension**: Non-directional string.

Calculated BHP 4,765 psi 8 Round STC: 1.80 (J) 1.70 (J) 8 Round LTC: No backup mud specified. **Buttress:** 1.60 (J)

Premium: 1.50 (J) Body yield: 1.50 (B)

Tension is based on air weight.

Factor

1.192

(psi)

4765

Re subsequent strings: Next setting depth:

10,050 ft Next mud weight: 11.000 ppg Neutral point: 4,863 ft Next setting BHP: 5,743 psi 19.250 ppg Fracture mud wt: 5,605 ft

(kips)

224.2

Minimum section length:

Fracture depth: Injection pressure:

Factor

1.21

True Vert Run Segment Nominal End Measured Drift Est. Seq Length Size Weight Grade **Finish** Depth Depth Diameter Cost (ft) (lbs/ft) (in) (ft) (ft) (in) (\$) 1 5605 9.625 40.00 N-80 LT&C 5605 5605 71323 8.75 Collapse Run Collapse Collapse Burst **Burst Burst Tension Tension Tension** Load Strength Design Load Strength Design Seq Load Strength Design

(psi)

5750

Prepared Helen Sadik-Macdonald Div of Oil, Gas & Mining by:

(psi)

3090

Phone: 801 538-5357 FAX: 801-359-3940

Date: June 29,2009 Salt Lake City, Utah

(kips)

737

No

74 °F

100 ft

5,605 psi

Factor

3.29 J

Remarks:

1

Collapse is based on a vertical depth of 5605 ft, a mud weight of 8.9 ppg The casing is considered to be evacuated for collapse purposes. Collapse strength is based on the Westcott, Dunlop & Kemler method of biaxial correction for tension.

Burst strength is not adjusted for tension.

(psi)

2591

43013500540000 Young 2-2B1 Well name:

Operator: **EL PASO E&P COMPANY, LP**

Intermediate Project ID: String type: 43-013-50054

DUCHESNE COUNTY Location:

Environment: Design parameters: Minimum design factors:

Collapse Collapse: 11.000 ppg Mud weight:

Internal fluid density: 1.000 ppg

H2S considered? 1.125

Surface temperature: Design factor

> 1.80 (J) 1.70 (J)

1.60 (J)

1.50 (J)

1.50 (B)

74 °F Bottom hole temperature: 215 °F Temperature gradient: 1.40 °F/100ft 100 ft

Minimum section length:

Burst:

1.00 Design factor

Cement top:

6,584 ft

No

Burst

Max anticipated surface

pressure: 6,747 psi Internal gradient: 0.220 psi/ft

Calculated BHP No backup mud specified.

Tension:

8,958 psi 8 Round STC: 8 Round LTC:

> **Buttress:** Premium: Body yield:

Tension is based on air weight. Neutral point: 8,383 ft Non-directional string.

Re subsequent strings:

Next setting depth: 13,300 ft 14.000 ppg Next mud weight: Next setting BHP: 9,673 psi Fracture mud wt: 19.250 ppg Fracture depth:

Injection pressure:

10,050 ft 10,050 psi

Run Seq	Segment Length (ft)	Size (in)	Nominal Weight (lbs/ft)	Grade	End Finish	True Vert Depth (ft)	Measured Depth (ft)	Drift Diameter (in)	Est. Cost (\$)
1	10050	7	26.00	P-110	LT&C	10050	10050	6.151	104470
Run Seq	Collapse Load (psi)	Collapse Strength (psi)	Collapse Design Factor	Burst Load (psi)	Burst Strength (psi)	Burst Design Factor	Tension Load (kips)	Tension Strength (kips)	Tension Design Factor
1	5221	6230	1.193	8958	9950	1.11	261.3	693	2.65 J

Prepared

Helen Sadik-Macdonald

Div of Oil, Gas & Mining

Phone: 801 538-5357 FAX: 801-359-3940

Date: June 29,2009 Salt Lake City, Utah

Remarks:

Collapse is based on a vertical depth of 10050 ft, a mud weight of 11 ppg. An internal gradient of .052 psi/ft was used for collapse from TD Collapse strength is based on the Westcott, Dunlop & Kemler method of biaxial correction for tension.

Burst strength is not adjusted for tension.

Well name:

43013500540000 Young 2-2B1

Operator:

EL PASO E&P COMPANY, LP

String type:

Production Liner

Project ID: 43-013-50054

Location:

DUCHESNE COUNTY

Collapse

Mud weight:

Design parameters:

14.000 ppg 1.000 ppg Internal fluid density:

Minimum design factors: Collapse:

Design factor 1.125 **Environment:** H2S considered?

No 74 °F Surface temperature: 260 °F Bottom hole temperature:

Temperature gradient: 1.40 °F/100ft Minimum section length: 1,000 ft

Burst:

Design factor

Cement top:

10,592 ft

Burst

Max anticipated surface

6,747 psi pressure: Internal gradient: 0.220 psi/ft Calculated BHP

9,673 psi

No backup mud specified.

Tension: 8 Round STC

1.80 (J) 1.80 (J) 8 Round LTC: 1.60 (J) **Buttress:** Premium: 1.50 (J) Body yield: 1.60 (B)

Tension is based on air weight. Neutral point: 12,577 ft Liner top:

9,850 ft

Non-directional string.

Run Seq	Segment Length (ft)	Size (in)	Nominal Weight (lbs/ft)	Grade	End Finish	True Vert Depth (ft)	Measured Depth (ft)	Drift Diameter (in)	Est. Cost (\$)
1	3500	4.5	13.50	P-110	LT&C	13300	13300	3.795	19612
Run Seq	Collapse Load (psi)	Collapse Strength (psi)	Collapse Design Factor	Burst Load (psi)	Burst Strength (psi)	Burst Design Factor	Tension Load (kips)	Tension Strength (kips)	Tension Design Factor
1	8982	10680	1.189	9673	12410	1.28	47.3	338	7.15 J

Prepared

by:

Helen Sadik-Macdonald Div of Oil, Gas & Mining

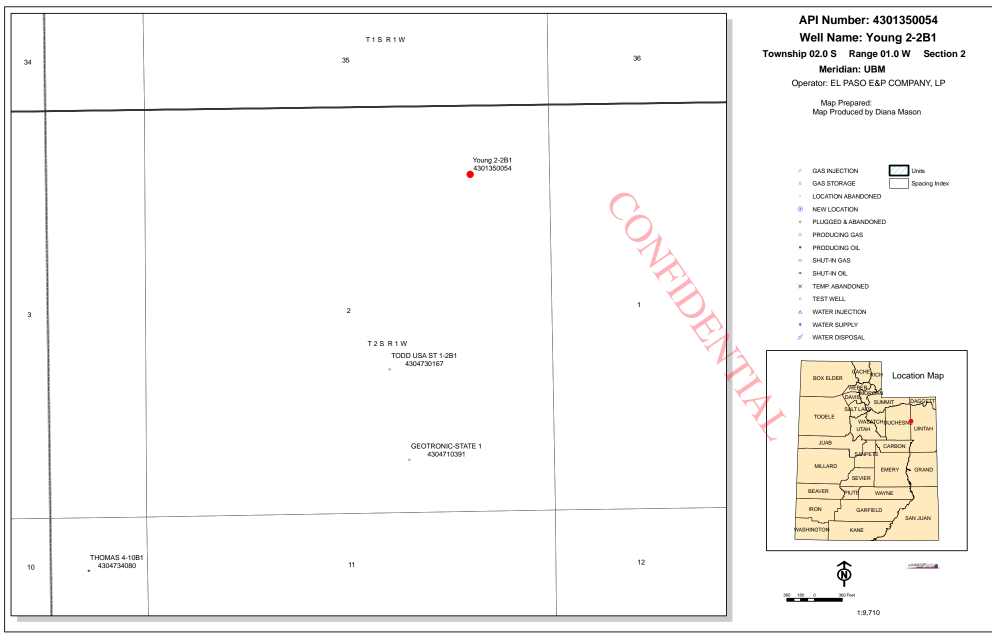
Phone: 801 538-5357 FAX: 801-359-3940

Date: June 29,2009 Salt Lake City, Utah

Remarks:

For this liner string, the top is rounded to the nearest 100 ft.Collapse is based on a vertical depth of 13300 ft, a mud weight of 14 ppg An Collapse strength is based on the Westcott, Dunlop & Kemler method of biaxial correction for tension.

Burst strength is not adjusted for tension.



ON-SITE PREDRILL EVALUATION

Utah Division of Oil, Gas and Mining

Operator EL PASO E&P COMPANY, LP

Well Name Young 2-2B1

API Number 43013500540000 APD No 1697 Field/Unit BLUEBELL

Location: 1/4,1/4 NENE **Sec 2 Tw 2.0S Rng 1.0W 901 FNL 1057 FEL**

GPS Coord (UTM) 588591 4466185 Surface Owner Richard E and Teres W Young

Participants

Floyd Bartlett (DOGM), Wayne Garner (Construction Supervisor, El Paso), John Whitesides and Byron Moos (Land Professionals), Richard Young (Surface Owner)

Regional/Local Setting & Topography

The proposed location is in Uintah County approximately 3 air miles and 4 road miles north east of Roosevelt, Utah. Montes Creek Reservoir is about 1 mile to the northeast. Access from Roosevelt is by Highway 40 and Uintah County roads to within approximately 0.43 miles of the location where a low standard road will be re-constructed.

The pad for the Young 2-2B1 oil well is proposed near the southwest edge of a flat-topped ridge that breaks off sharply to the west and south into the lower lands of the North Ballard area. At a lower elevation to the east, fields used for agricultural production exist. The pad is laid out in an east to west direction. Only minor excavation will be needed. The access road will enter the location from the east but will be relocated slightly to enter from the north when the reserve pit is closed and the north portion of the location beyond the dead-man anchors reclaimed. Richard Young who attended the presite evaluation and was agreeable to the proposal as presented owns the surface. The site had been previously staked to the north occupying an area that Mr. Young is considering for development. At Mr. Young's request it was relocated. The area appears suitable for constructing a pad, drilling and operating a well.

Surface Use Plan

Current Surface Use

Grazing Recreational Wildlfe Habitat

New Road Miles Well Pad Src Const Material Surface Formation

0.43 Width 412 Length 425 Onsite UNTA

Ancillary Facilities N

Waste Management Plan Adequate?

Environmental Parameters

Affected Floodplains and/or Wetlands N

Flora / Fauna

Area is well vegetated with native vegetation. Species include horse brush, rabbit brush, broom snakeweed, ephedra, curly mesquite grass, shadscale, halogeton and annuals.

Cattle, horses, deer, coyote and other small mammals and birds.

6/29/2010 Page 1

Soil Type and Characteristics

Surface soils are a deep sandy loam with some small surface rock.

Erosion Issues N

Sedimentation Issues N

Site Stability Issues N

Drainage Diverson Required? N

Berm Required? N

Erosion Sedimentation Control Required? N

Paleo Survey Run? N Paleo Potental Observed? N Cultural Survey Run? N Cultural Resources?

Reserve Pit

Site-Specific Factors	Site R	anking	
Distance to Groundwater (feet)	100 to 200	5	
Distance to Surface Water (feet)	>1000	0	
Dist. Nearest Municipal Well (ft)	>5280	0	
Distance to Other Wells (feet)	>1320	0	
Native Soil Type	Mod permeability	10	
Fluid Type	Fresh Water	5	
Drill Cuttings	Normal Rock	0	
Annual Precipitation (inches)		0	
Affected Populations			
Presence Nearby Utility Conduits	Not Present	0	
	Final Score	20	1 Sensitivity Level

Characteristics / Requirements

The reserve pit is planned on the northwest corner of the location in an area of cut. Dimensions are 100' x 150' x 10 feet deep. A 15-foot bench is planned. Sensitivity Level is 1. A minimum of a 16-mil liner is required.

Closed Loop Mud Required? N Liner Required? Y Liner Thickness 16 Pit Underlayment Required? Y

Other Observations / Comments

Floyd Bartlett 11/9/2009

Evaluator Date / Time

6/29/2010 Page 2

Application for Permit to Drill Statement of Basis

6/29/2010 Utah Division of Oil, Gas and Mining

Page 1

APD No	API WellNo	Status	Well Type	Surf Owner	CBM
1697	43013500540000	LOCKED	OW	P	No
Operator	EL PASO E&P COMPANY	Y, LP	Surface Owner-APD	Richard E and Ter Young	es W

Well Name Young 2-2B1 Unit

Field BLUEBELL Type of Work DRILL

Location NENE 2 2S 1W U 901 FNL 1057 FEL GPS Coord (UTM) 588580E 4466171N

Geologic Statement of Basis

El Paso proposes to set 500 feet of conductor which will be cemented to surface. The surface hole will be drilled utilizing fresh water mud. The estimated depth to the base of moderately saline ground water is 1,450 feet. A search of Division of Water Rights records indicates that there are over 50 water wells within a 10,000 foot radius of the proposed location. The nearest water well is approximately .5 miles from the proposed site and produces water from a depth of 260 feet. Most of these wells produce water from the Duchesne River Formation and are in the range of 20-700 feet deep. Uses indicated are domestic use, stock watering, irrigation and municipal supply. The "conductor" pipe should be extended to the base of the moderately saline ground water.

Brad Hill 12/1/2009 **APD Evaluator Date / Time**

Surface Statement of Basis

The proposed location is in Uintah County approximately 3 air miles and 4 road miles north east of Roosevelt, Utah. Montes Creek Reservoir is about 1 mile to the northeast. Access from Roosevelt is by Highway 40 and Uintah County roads to within approximately 0.43 miles of the location where a low standard road will be re-constructed.

The pad for the Young 2-2B1 oil well is proposed near the southwest edge of a flat-topped ridge that breaks off sharply to the west and south into the lower lands of the North Ballard area. At a lower elevation to the east, fields used for agricultural production exist. The pad is laid out in an east to west direction. Only minor excavation will be needed. The access road will enter the location from the east but will be relocated slightly to enter from the north when the reserve pit is closed and the north portion of the location beyond the dead-man anchors reclaimed. Richard Young who attended the presite evaluation and was agreeable to the proposal as presented owns the surface. The site had been previously staked to the north occupying an area that Mr. Young is considering for development. At Mr. Young's request it was relocated. The area appears suitable for constructing a pad, drilling and operating a well.

Floyd Bartlett 11/9/2009
Onsite Evaluator Date / Time

Conditions of Approval / Application for Permit to Drill

Category Condition

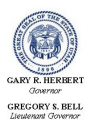
Pits A synthetic liner with a minimum thickness of 16 mils with a felt subliner shall be properly installed and maintained in the

reserve pit.

Surface The reserve pit shall be fenced upon completion of drilling operations.

WORKSHEET APPLICATION FOR PERMIT TO DRILL

APD RECEIVED:	6/22/2009	API NO. ASSIGNED:	43013500540000
WELL NAME:	Young 2-2B1		
OPERATOR:	EL PASO E&P COMPANY, LP (N3065) PHONE NUMBER:	303 291-6417
CONTACT:	Marie Okeefe		
PROPOSED LOCATION:	NENE 2 020S 010W	Permit Tech Review:	
SURFACE:	0901 FNL 1057 FEL	Engineering Review:	
	: 0901 FNL 1057 FEL	Geology Review:	
	DUCHESNE		
LATITUDE:		LONGITUDE:	
UTM SURF EASTINGS:		NORTHINGS:	44661/1.00
FIELD NAME:			
LEASE TYPE: LEASE NUMBER:		DOUGTNG FORMATTON(C). CREEN DIVER W	ACATCH
SURFACE OWNER:		DDUCING FORMATION(S): GREEN RIVER-W COALBED METHANE:	
SURFACE OWNER:	4 - ree	COALBED METHANE:	NO
RECEIVED AND/OR REVIEW		LOCATION AND SITING:	
r PLAT		R649-2-3.	
Bond: STATE/FEE - 400JU	110708	Unit:	
	30700		
Potash		R649-3-2. General	
Oil Shale 190-5			
Oil Shale 190-3		R649-3-3. Exception	
Oil Shale 190-13		✓ Drilling Unit	
✓ Water Permit: Roosevel	t City Municipal Water	Board Cause No: Cause 139-84	
RDCC Review:		Effective Date: 12/31/2008	
Fee Surface Agreement	t	Siting: 660' fr drl u bdry and 1320' f	r other wells
✓ Intent to Commingle		R649-3-11. Directional Drill	
Commingling Approved			
Comments: Presite Con	nalotod		
Comments: Presite Con	ipicteu		
5 - Statem	ingling - ddoucet ient of Basis - bhill t to Surface 2 strings - ddou	ret	



State of Utah

DEPARTMENT OF NATURAL RESOURCES

MICHAEL R. STYLER
Executive Director

Division of Oil, Gas and Mining

JOHN R. BAZA
Division Director

Permit To Drill

Well Name: Young 2-2B1 **API Well Number:** 43013500540000

Lease Number: FEE

Surface Owner: FEE (PRIVATE)

Approval Date: 6/29/2010

Issued to:

EL PASO E&P COMPANY, LP, 1099 18th ST, STE 1900, Denver, CO 80202

Authority:

Pursuant to Utah Code Ann. §40-6-1 et seq., and Utah Administrative Code R649-3-1 et seq., the Utah Division of Oil, Gas and Mining issues conditions of approval, and permit to drill the listed well. This permit is issued in accordance with the requirements of Cause 139-84. The expected producing formation or pool is the GREEN RIVER-WASATCH Formation(s), completion into any other zones will require filing a Sundry Notice (Form 9). Completion and commingling of more than one pool will require approval in accordance with R649-3-22.

Duration:

This approval shall expire one year from the above date unless substantial and continuous operation is underway, or a request for extension is made prior to the expiration date

Commingle:

In accordance with Board Cause No. 139-84 commingling the production from the Lower Green River formation and the Wasatch formation in this well is allowed.

General:

Compliance with the requirements of Utah Admin. R. 649-1 et seq., the Oil and Gas Conservation General Rules, and the applicable terms and provisions of the approved Application for permit to drill.

Conditions of Approval:

Cement volumes for the 13 3/8"and 9 5/8"casing strings shall be determined from actual hole diameters in order to place cement from the pipe setting depths back to the surface as proposed in the drilling plan.

Compliance with the Conditions of Approval/Application for Permit to Drill outlined in the Statement of Basis (copy attached).

Additional Approvals:

The operator is required to obtain approval from the Division of Oil, Gas and mining before performing any of the following actions during the drilling of this well:

- Any changes to the approved drilling plan contact Dustin Doucet
- Significant plug back of the well contact Dustin Doucet
- Plug and abandonment of the well contact Dustin Doucet

Notification Requirements:

The operator is required to notify the Division of Oil, Gas and Mining of the following actions during drilling of this well:

- Within 24 hours following the spudding of the well contact Carol Daniels OR
- submit an electronic sundry notice (pre-registration required) via the Utah Oil & Gas website at https://oilgas.ogm.utah.gov
- 24 hours prior to testing blowout prevention equipment contact Dan Jarvis
- 24 hours prior to cementing or testing casing contact Dan Jarvis
- Within 24 hours of making any emergency changes to the approved drilling program contact Dustin Doucet
- 24 hours prior to commencing operations to plug and abandon the well contact Dan Jarvis

Contact Information:

The following are Division of Oil, Gas and Mining contacts and their telephone numbers (please leave a voicemail message if the person is not available to take the call):

- Carol Daniels 801-538-5284 office
- Dustin Doucet 801-538-5281 office

801-733-0983 - after office hours

• Dan Jarvis 801-538-5338 - office

801-231-8956 - after office hours

Reporting Requirements:

All reports, forms and submittals as required by the Utah Oil and Gas Conservation General Rules will be promptly filed with the Division of Oil, Gas and Mining, including but not limited to:

- Entity Action Form (Form 6) due within 5 days of spudding the well
- Monthly Status Report (Form 9) due by 5th day of the following calendar month
- Requests to Change Plans (Form 9) due prior to implementation
- Written Notice of Emergency Changes (Form 9) due within 5 days
- Notice of Operations Suspension or Resumption (Form 9) due prior to implementation
- Report of Water Encountered (Form 7) due within 30 days after completion
- Well Completion Report (Form 8) due within 30 days after completion or plugging

Approved By:

Acting Associate Director, Oil & Gas

Sundry Number: 16501 API Well Number: 43047511800000

	STATE OF UTAH				FORM 9
	DEPARTMENT OF NATURAL RESOUR DIVISION OF OIL, GAS, AND M		3	5.LEAS FEE	E DESIGNATION AND SERIAL NUMBER:
SUND	RY NOTICES AND REPORTS	S ON	WELLS	6. IF IN	IDIAN, ALLOTTEE OR TRIBE NAME:
	sals to drill new wells, significantly deepe agged wells, or to drill horizontal laterals.			7.UNIT	or CA AGREEMENT NAME:
1. TYPE OF WELL Oil Well					L NAME and NUMBER: G 2-2B1
2. NAME OF OPERATOR: EL PASO E&P COMPANY, LP				1 -	NUMBER: 511800000
3. ADDRESS OF OPERATOR: 1001 Louisiana St. , Houston,			UMBER:	9. FIEL BLUEE	D and POOL or WILDCAT: ELL
4. LOCATION OF WELL FOOTAGES AT SURFACE: 0901 FNL 1057 FEL				COUNT	
QTR/QTR, SECTION, TOWNSHI Qtr/Qtr: NENE Section: 02	IP, RANGE, MERIDIAN: Township: 02.0S Range: 01.0W Meridian	: U		STATE: UTAH	
11. CHE	CK APPROPRIATE BOXES TO INDICA	ATE N	ATURE OF NOTICE, REPORT,	OR OTI	HER DATA
TYPE OF SUBMISSION			TYPE OF ACTION		
	☐ ACIDIZE		ALTER CASING		CASING REPAIR
✓ NOTICE OF INTENT Approximate date work will start:	☐ CHANGE TO PREVIOUS PLANS		CHANGE TUBING		CHANGE WELL NAME
6/29/2011	☐ CHANGE WELL STATUS		COMMINGLE PRODUCING FORMATIONS		CONVERT WELL TYPE
SUBSEQUENT REPORT	DEEPEN		FRACTURE TREAT		NEW CONSTRUCTION
Date of Work Completion:	OPERATOR CHANGE		PLUG AND ABANDON		PLUG BACK
	☐ PRODUCTION START OR RESUME		RECLAMATION OF WELL SITE		RECOMPLETE DIFFERENT FORMATION
SPUD REPORT Date of Spud:	☐ REPERFORATE CURRENT FORMATION		SIDETRACK TO REPAIR WELL		TEMPORARY ABANDON
	☐ TUBING REPAIR		VENT OR FLARE		WATER DISPOSAL
☐ DRILLING REPORT	☐ WATER SHUTOFF		SI TA STATUS EXTENSION	1	APD EXTENSION
Report Date:	□ WILDCAT WELL DETERMINATION		OTHER	отн	ER:
12 DESCRIBE BRODOSED OR CO	MPLETED OPERATIONS. Clearly show all p	ortinon	t details including dates, denths		<u></u>
	nsion of APD for one year to			voiumes,	etc.
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,	-, -	_	
					approved by the Utah Division of
					, Gas and Mining
			D	ate:_	07/11/2011
			_	A	002c1/11
			B	y: <u>ω</u>	The state of the s
NAME (PLEASE PRINT)	PHONE NUMBER	R	TITLE		
Maria S. Gomez	713 420-5038		Sr. Regulatory Analyst		
SIGNATURE N/A			DATE 7/8/2011		

Sundry Number: 16501 API Well Number: 43047511800000



The Utah Division of Oil, Gas, and Mining

- State of Utah
- Department of Natural Resources

Electronic Permitting System - Sundry Notices

Request for Permit Extension Validation Well Number 43047511800000

API: 43047511800000 **Well Name:** YOUNG 2-2B1

Location: 0901 FNL 1057 FEL QTR NENE SEC 02 TWNP 020S RNG 010W MER U

Company Permit Issued to: EL PASO E&P COMPANY, LP

Date Original Permit Issued: 6/29/2010

The undersigned as owner with legal rights to drill on the property as permitted above, hereby verifies that the information as submitted in the previously approved application to drill, remains valid and does not require revision. Following is a checklist of some items related to the application, which should be verified.

 If located on private land, has the ownership changed, if so, has the surface agreement been updated? Yes No
 Have any wells been drilled in the vicinity of the proposed well which would affect the spacing or siting requirements for this location? Yes No
 Has there been any unit or other agreements put in place that could affect the permitting or operation of this proposed well? Yes No
 Have there been any changes to the access route including ownership, or rightof- way, which could affect the proposed location? Yes No
• Has the approved source of water for drilling changed? 🔘 Yes 🌘 No
 Have there been any physical changes to the surface location or access route which will require a change in plans from what was discussed at the onsite evaluation? Yes No
• Is bonding still in place, which covers this proposed well? Yes No

Signature: Maria S. Gomez **Date:** 7/8/2011

Title: Sr. Regulatory Analyst Representing: EL PASO E&P COMPANY, LP

Division of Oil, Gas and Mining OPERATOR CHANGE WORKSHEET (for state use only)

ROUTING	
CDW	

X - Change of Operator (Well Sold)				Operator Name Change/Merger								
The operator of the well(s) listed below has chan	ged, e	effective:		6/1/2012								
FROM: (Old Operator):				TO: (New Operator):								
N3065- El Paso E&P Company, L.P.				N3850- EP Ene		ompany, L.P.						
1001 Louisiana Street				1001 Louisiana		, , , , , ,						
Houston, TX. 77002				Houston, TX. 7								
]				,								
Phone: 1 (713) 997-5038				Phone: 1 (713)	997-5038							
CA No.				Unit: N/A								
WELL NAME	SEC	TWN R	NG	API NO	ENTITY NO	LEASE TYPE	WELL TYPE	WELL STATUS				
See Attached List					<u> </u>	<u> </u>						
OPERATOR CHANGES DOCUMENT Enter date after each listed item is completed 1. (R649-8-10) Sundry or legal documentation wa 2. (R649-8-10) Sundry or legal documentation wa 3. The new company was checked on the Depart 4a. Is the new operator registered in the State of U 5a. (R649-9-2) Waste Management Plan has been re 5b. Inspections of LA PA state/fee well sites comp 5c. Reports current for Production/Disposition & S	as recoment Jtah: eccive	eived from eived from of Comme ed on:	the	NEW operator	on: orporations	6/25/2012 6/25/2012 Database on: 2114377-0181		6/27/2012				
6. Federal and Indian Lease Wells: The BL			IA h		- e merger, na	me change.						
or operator change for all wells listed on Feder					BLM	N/A	BIA	Not Received				
7. Federal and Indian Units:						-						
The BLM or BIA has approved the successor	r of m	nit operato	r for	wells listed on		N/A						
					•	1///	•					
_		-				N/A						
The BLM or BIA has approved the operator					Comm 5 Tron							
9. Underground Injection Control ("UIC"			_	_				C1				
Inject, for the enhanced/secondary recovery ur	nit/pro	oject for th	ie wa	iter disposal we	il(s) listed o	n: Sec	cond Oper	Cng				
DATA ENTRY:												
1. Changes entered in the Oil and Gas Database			_	6/29/2012	_							
2. Changes have been entered on the Monthly O	perat	or Chang	e Sp			6/29/2012	•					
3. Bond information entered in RBDMS on:				6/29/2012	_							
4. Fee/State wells attached to bond in RBDMS or				6/29/2012	_							
5. Injection Projects to new operator in RBDMS		DD 0.1		6/29/2012	-							
6. Receipt of Acceptance of Drilling Procedures i	or Al	PD/New of	n:		N/A	_						
BOND VERIFICATION:												
1. Federal well(s) covered by Bond Number:				103601420	_							
2. Indian well(s) covered by Bond Number:	_			103601473		4007770707						
3a. (R649-3-1) The NEW operator of any state/fe	e wel	ll(s) listed	cov	ered by Bond N	umber	400JU0705	-					
3b. The FORMER operator has requested a releas	se of l	iability fro	om tl	neir bond on:	N/A							
LEASE INTEREST OWNER NOTIFIC 4. (R649-2-10) The NEW operator of the fee wells	s has l	been conta										
of their responsibility to notify all interest owne	rs of	this chang	e on	•	6/29/2012							
COMMENTS:												
Disposal and Injections wells will be moved wh	ien U	IC 5 is re	ceiv	ed.								

STATE OF UTAH PARTMENT OF NATURAL RESOURCES

	DIVISION OF OIL				5. LEASE DESIGNATION AND SERIAL	NUMBER:
CUNDDY	/ NOTICES AN	ID BEDODI	TO ON WEL	1.6	Multiple Leases 6. IF INDIAN, ALLOTTEE OR TRIBE NA	ME:
SUNDKI	Y NOTICES AN	ND REPUR	12 ON WEL	LS	7 LINUT CA ACREEMENT NAME.	
Do not use this form for proposals to drill r drill horizontal k	new wells, significantly deepe aterals. Use APPLICATION	en existing wells below o	current bottom-hole dept L form for such proposa	th, reenter plugged wells, or to is.	7. UNIT or CA AGREEMENT NAME:	
1. TYPE OF WELL OIL WELL	☑ GAS WELI	OTHER			WELL NAME and NUMBER: See Attached	
2. NAME OF OPERATOR:			· · · ·		9. API NUMBER:	<u> </u>
El Paso E&P Company, L	P	A	Attn: Maria Go	···-		
3. ADDRESS OF OPERATOR: 1001 Louisiana	y Houston	STATE TX Z	_{1P} 77002	PHONE NUMBER: (713) 997-5038	10. FIELD AND POOL, OR WILDCAT: See Attached	
4. LOCATION OF WELL		0.771 <u>g</u>				
FOOTAGES AT SURFACE: See A	Attached				COUNTY:	
QTR/QTR, SECTION, TOWNSHIP, RAN	NGE, MERIDIAN:				STATE: UTAH	
11. CHECK APP	ROPRIATE BOXI	ES TO INDICA	TE NATURE	OF NOTICE, REPO	ORT, OR OTHER DATA	
TYPE OF SUBMISSION			T	YPE OF ACTION		
NOTICE OF INTENT	ACIDIZE		DEEPEN		REPERFORATE CURRENT FO	PRMATION
(Submit in Duplicate)	ALTER CASING		FRACTURE	TREAT	SIDETRACK TO REPAIR WEL	L
Approximate date work will start:	CASING REPAIR		MEW CONS		TEMPORARILY ABANDON	
	CHANGE TO PRE	VIOUS PLANS	☐ OPERATOR		TUBING REPAIR	
SUBSEQUENT REPORT	CHANGE TUBING CHANGE WELL N	A B4E	PLUG AND			
(Submit Original Form Only)	CHANGE WELL ST		_	ON (START/RESUME)	WATER SHUT-OFF	
Date of work completion:		DUCING FORMATIONS	=	ION OF WELL SITE	OTHER: Change of	
	CONVERT WELL		=	TE - DIFFERENT FORMATION	Nomo/Onoro	tor
12. DESCRIBE PROPOSED OR CO	OMPLETED OPERATIO	NS. Clearly show al	l pertinent details inc	cluding dates, depths, volum	mes, etc.	
					es to EP Energy E&P Comp	anv. L.P.
					ed the new operator of the	
ED E	D :	المطافعة المسامعة		ditions of the lease	(a) fan tha an antiona aond.	ام مغم
					(s) for the operations condund No. 400JU0705, Bureau	
Management Nationwide						
4 .	_			1		
March 10	2			Luci	2/10	
Frank W. Faller				Frank W. Falleri		
Vice President				Sr. Vice President		
El Paso E&P Company, L	P.			EP Energy E&P C	company, L.P.	
						
NAME (PLEASE PRINT) Maria S. (Gomez		TITU	Principal Regula	atory Analyst	
SIGNATURE MAYOR	H. Borrer	S	DAYI	6/22/2012		
This space for State use only)				RE	CEIVED	
APPROVED _	, /29/201	2			. 2 5 2012	
7	حر غنب عدلا			JUN	2 5 2012	

Division of Oil, Gas and Mining

Earlene Russell, Engineering Technician

Rachel Medim

(See Instructions on Reverse Side)

DIV. OF OIL, GAS & MINING

							Well	Well	
Well Name	Sec	TWP	RNG	API Number	Entity	Lease Type	Type	Status	Conf
DWR 3-17C6	17	0308	060W	4301350070		14204621118	OW	APD	С
LAKEWOOD ESTATES 3-33C6	33	0308	060W	4301350127		1420H621328	OW	APD	С
YOUNG 3-15A3	15	I		4301350122		FEE	OW	APD	С
WHITING 4-1A2	01			4301350424		Fee	OW	APD	С
EL PASO 4-34A4	34			4301350720		Fee	ow	APD	C
YOUNG 2-2B1	02			4304751180		FEE	ow	APD	C
LAKE FORK RANCH 3-10B4	10			4301350712	19221		OW	DRL	C
LAKE FORK RANCH 4-26B4	26			4301350712			OW	DRL	C
							OW	DRL	C
LAKE FORK RANCH 4-24B4	24	1		4301350717					
Cook 4-14B3	14			4301351162			OW	DRL	C
Peterson 4-22C6	22			4301351163			OW	DRL	С
Lake Fork Ranch 4-14B4	14			4301351240			OW	DRL	С
Melesco 4-20C6	20			4301351241			OW	DRL	С
Peck 3-13B5	13			4301351364			OW	DRL	С
Jensen 2-9C4	09			4301351375			OW	DRL	С
El Paso 3-5C4	05	030S	040W	4301351376	18563	Fee	OW	DRL	С
ULT 6-31	31	030S	020E	4304740033		FEE	OW	LA	
OBERHANSLY 2-2A1	02	0108	010W	4304740164		FEE	OW	LA	
DWR 3-15C6	15			4301351433		14-20-H62-4724		NEW	С
Lake Fork Ranch 5-23B4	23			4301350739		Fee	ow	NEW	
Duchesne Land 4-10C5	10			4301351262		Fee	OW	NEW	С
Cabinland 4-9B3	09			4301351374		Fee	OW	NEW	C
			<u> </u>	4301351374		Fee	OW	NEW	C
Layton 4-2B3	02								C
Golinski 4-24B5	24			4301351404		Fee	OW	NEW	
Alba 1-21C4	21			4301351460		Fee	OW	NEW	С
Allison 4-19C5	19			4301351466		Fee	OW	NEW	С
Seeley 4-3B3	03			4301351486		Fee	OW	NEW	С
Allen 4-25B5	25			4301351487		Fee	OW	NEW	С
Hewett 2-6C4	06	030S	040W	4301351489		Fee	OW	NEW	С
Young 2-7C4	07	0308	040W	4301351500		Fee	OW	NEW	С
Brighton 3-31A1E	31	0108	010E	4304752471		Fee	OW	NEW	С
Hamaker 3-25A1	25			4304752491		Fee	OW	NEW	С
Bolton 3-29A1E	29			4304752871		Fee	OW	NEW	С
HORROCKS 5-20A1	20			4301334280	17378		OW	OPS	C
DWR 3-19C6	19					14-20-462-1120		P	
						14-20-462-1131		P	
DWR 3-22C6						14-20-462-1323		P	
DWR 3-28C6								P	+
UTE 1-7A2						14-20-462-811	OW		
UTE 2-17C6	17	I				14-20-H62-1118		P	
WLR TRIBAL 2-19C6	19	L		1		14-20-H62-1120		Р	
CEDAR RIM 10-A-15C6	15					14-20-H62-1128		Р	
CEDAR RIM 12A	28	0308	060W	4301331173	10672	14-20-H62-1323	OW	Р	
UTE-FEE 2-33C6	33	030S	060W	4301331123	10365	14-20-H62-1328	OW	Р	
TAYLOR 3-34C6	34	0308	060W	4301350200	17572	1420H621329	OW	P	
BAKER UTE 2-34C6	34					14-20-H62-1329	OW	Р	
UTE 3-35Z2 K						14-20-H62-1614		Р	1
UTE 1-32Z2	32					14-20-H62-1702		Р	
UTE TRIBAL 1-33Z2	33			4301330334		14-20-H62-1703		P	+
						14-20-H62-1703		P	
UTE 2-33Z2								P	
UTE TRIBAL 2-34Z2	34	4		<u> </u>		14-20-H62-1704			+
LAKE FORK RANCH 3-13B4	13					14-20-H62-1743		P	
UTE 1-28B4	28			4301330242		14-20-H62-1745		P	<u> </u>
UTE 1-34A4	34	·		4301330076		14-20-H62-1774		Р	
	26	0108	04010	4301330069	1580	14-20-H62-1793	OW	Р	
UTE 1-36A4	36	0103	OTOVV	730 1330003	1000	11 LO 1102 1700	<u> </u>		
UTE 1-36A4 UTE 1-1B4	01			4301330129		14-20-H62-1798		P	

LITE 4 OFAO	25	0400	02014	4204220270	1000	44 00 HG2 4902	OVA	Р	
UTE 1-25A3 UTE 2-25A3	25 25			4301330370		14-20-H62-1802 14-20-H62-1802	<u> </u>	P	
UTE 1-26A3	26	-		4301331343		14-20-H62-1803	}	P	
UTE 2-26A3	26					14-20-H62-1803		P	
UTE TRIBAL 4-35A3		1	1			1420H621804	OW	Р	С
	35			L	i	14-20-H62-1804		P	<u></u>
UTE 2-35A3	35								
UTE 3-35A3	35					14-20-H62-1804		Р	ļ
UTE 1-6B2	06			4301330349		14-20-H62-1807		P	
UTE 2-6B2	06					14-20-H62-1807		P	
UTE TRIBAL 3-6B2	06					14-20-H62-1807		P	С
POWELL 4-19A1	19			4301330071		14-20-H62-1847		Р	ļ
COLTHARP 1-27Z1	27			4301330151		14-20-H62-1933		P	
UTE 1-8A1E	08		L	4304730173		14-20-H62-2147		Р	
UTE TRIBE 1-31	31			4301330278		14-20-H62-2421		Ρ	ļ
UTE 1-28B6X	28					14-20-H62-2492		Р	
RINKER 2-21B5	21					14-20-H62-2508		Р	
MURDOCK 2-34B5	34					14-20-H62-2511		Р	
UTE 1-35B6	35			4301330507		14-20-H62-2531		Р	
UTE TRIBAL 1-17A1E	17	1 -		4304730829	1	14-20-H62-2658		Р	
UTE 2-17A1E	17	0108	010E	4304737831	16709	14-20-H62-2658	OW	Р	
UTE TRIBAL 1-27A1E	27	0108	010E	4304730421	800	14-20-H62-2662	OW	Р	
UTE TRIBAL 1-35A1E	35	0108	010E	4304730286	795	14-20-H62-2665	OW	P	
UTE TRIBAL 1-15A1E	15	0108	010E	4304730820	850	14-20-H62-2717	OW	Р	ļ ·
UTE TRIBAL P-3B1E	03			4304730190		14-20-H62-2873		Р	
UTE TRIBAL 1-22A1E	22			4304730429		14-20-H62-3103		Р	ļ
B H UTE 1-35C6	35					14-20-H62-3436		Р	<u> </u>
BH UTE 2-35C6	35					14-20-H62-3436		Р	<u></u>
MCFARLANE 1-4D6	04					14-20-H62-3452		Р	
UTE TRIBAL 1-11D6	11			4301330482		14-20-H62-3454		P	ļ
CARSON 2-36A1	36			4304731407	4	14-20-H62-3806		P	
UTE 2-14C6	14			4301330775		14-20-H62-3809	+	P	
DWR 3-14C6	14				1	14-20-H62-3809		P	
THE PERFECT "10" 1-10A1	10		L	4301330935		14-20-H62-3855		P	ļ
BADGER-SAM H U MONGUS 1-15A1	15			4301330949		14-20-H62-3860		P	
MAXIMILLIAN-UTE 14-1	14			4301330726		14-20-H62-3868		<u>.</u> Р	-
FRED BASSETT 1-22A1	22			4301330781		14-20-H62-3880	1	P	t
UTE TRIBAL 1-30Z1	30					14-20-H62-3910		P	
UTE LB 1-13A3	13			4301330894		14-20-H62-3980		P	
	22					14-20-H62-4614		P	ļ
UTE 2-22B6 UINTA OURAY 1-1A3						14-20-H62-4664		P	
	01					14-20-H62-4752		P	<u> </u>
UTE 1-6D6	06					1420H624801		P	
UTE 2-11D6	11						OW		
UTE 1-15D6	15					14-20-H62-4824		P	<u> </u>
UTE 2-15D6	15					14-20-H62-4824		P	
HILL 3-24C6	24					1420H624866	OW	Р	С
BARCLAY UTE 2-24C6R	24			L		14-20-H62-4866		P	
BROTHERSON 1-2B4	02			4301330062		FEE	OW	P	ļ
BOREN 1-24A2	24			4301330084		FEE	OW	Р	
FARNSWORTH 1-13B5	13			4301330092		FEE	OW	Р	
BROADHEAD 1-21B6	21			4301330100		FEE	OW	P	
ASAY E J 1-20A1	20	- 		4301330102		FEE	OW	Р	ļ
HANSON TRUST 1-5B3	05			4301330109		FEE	OW	Р	
ELLSWORTH 1-8B4	08			4301330112		FEE	OW	Р	L
ELLSWORTH 1-9B4	09			4301330118		FEE	OW	Р	
ELLSWORTH 1-17B4	17			4301330126		FEE	OW	Р	
CHANDLER 1-5B4	05	0208	040W	4301330140	1685	FEE	OW	Р	
HANSON 1-32A3	32	0108	030W	4301330141	1640	FEE	OW	Р	
JESSEN 1-17A4	17			4301330173		FEE	OW	P	T

LIENIKINO 4 4DO	04	0200	020\4/	4204220475	4700	ree	OW	Р
JENKINS 1-1B3	01	<u> </u>		4301330175	I	FEE FEE	OW	P
GOODRICH 1-2B3	02			4301330182	<u> </u>	FEE	OW	P
ELLSWORTH 1-19B4	19			4301330183			OW	P
DOYLE 1-10B3	10			4301330187		FEE		P
JOS. SMITH 1-17C5	17			4301330188		FEE	OW	
RUDY 1-11B3	11			4301330204		FEE	OW	P
CROOK 1-6B4	06			4301330213		FEE	OW	P
HUNT 1-21B4	21			4301330214		FEE	OW	P
LAWRENCE 1-30B4	30			4301330220	1	FEE	OW	P
YOUNG 1-29B4	29			4301330246		FEE	OW	P
GRIFFITHS 1-33B4	33	1		4301330288		FEE	OW	P
POTTER 1-2B5	02	h		4301330293		FEE	OW	P
BROTHERSON 1-26B4	26			4301330336		FEE	OW	P
SADIE BLANK 1-33Z1	33			4301330355		FEE	OW	Р
POTTER 1-24B5	24	I		4301330356		FEE	OW	P
WHITEHEAD 1-22A3	22			4301330357		FEE	OW	Р
CHASEL MILLER 2-1A2	01	1	L	4301330360		FEE	OW	Р
ELDER 1-13B2	13			4301330366	<u> </u>	FEE	OW	P
BROTHERSON 2-10B4	10			4301330443		FEE	OW	Р
FARNSWORTH 2-7B4	07	t		4301330470		FEE	OW	Р
TEW 1-15A3	15			4301330529		FEE	OW	Р
UTE FEE 2-20C5	20			4301330550	L	FEE	OW	P
HOUSTON 1-34Z1	34			4301330566		FEE	OW	Р
GALLOWAY 1-18B1	18			4301330575		FEE	OW	Р
SMITH 1-31B5	31	1		4301330577		FEE	OW	P
LEBEAU 1-34A1	34			4301330590		FEE	OW	Р
LINMAR 1-19B2	19	020S	020W	4301330600	9350	FEE	OW	Р
WISSE 1-28Z1	28	010N	010W	4301330609	905	FEE	OW	Р
POWELL 1-21B1	21	0208	010W	4301330621	910	FEE	OW	Р
HANSEN 1-24B3	24	0208	030W	4301330629	2390	FEE	OW	P
OMAN 2-4B4	04	0208	040W	4301330645	9125	FEE	OW	P
DYE 1-25Z2	25			4301330659		FEE	OW	Р
H MARTIN 1-21Z1	21	010N	010W	4301330707	925	FEE	OW	Р
JENSEN 1-29Z1	29	010N	010W	4301330725	9110	FEE	OW	Р
CHASEL 2-17A1 V	17	010S	010W	4301330732	9112	FEE	OW	Р
BIRCHELL 1-27A1	27			4301330758		FEE	OW	Р
CHRISTENSEN 2-8B3	08	0208	030W	4301330780	9355	FEE	OW	Р
LAMICQ 2-5B2	05	0208	020W	4301330784	2302	FEE	OW	Р
BROTHERSON 2-14B4	14	0208	040W	4301330815	10450	FEE	OW	Р
MURRAY 3-2A2	02	010S	020W	4301330816	9620	FEE	OW	Р
HORROCKS 2-20A1 V	20	0108	010W	4301330833	8301	FEE	OW	Р
BROTHERSON 2-2B4	02	0208	040W	4301330855	8420	FEE	OW	P
ELLSWORTH 2-8B4	08	L	L	4301330898		FEE	OW	Р
OMAN 2-32A4	32	010S	040W	4301330904	10045	FEE	OW	Р
BELCHER 2-33B4	33	0208	040W	4301330907	9865	FEE	OW	Р
BROTHERSON 2-35B5	35	0208	050W	4301330908	9404	FEE	OW	P
HORROCKS 2-4A1 T	04	010S	010W	4301330954	9855	FEE	OW	Р
JENSEN 2-29A5	29	010S	050W	4301330974	10040	FEE	OW	P
UTE 2-34A4	34	010S	040W	4301330978	10070	FEE	OW	P
CHANDLER 2-5B4	05			4301331000			OW	P
BABCOCK 2-12B4	12	0208	040W	4301331005	10215	FEE	OW	Р
BADGER MR BOOM BOOM 2-29A1	29	0108	010W	4301331013	9463	FEE	OW	Р
BLEAZARD 2-18B4	18	020\$	040W	4301331025	1566	FEE	OW	Р
BROADHEAD 2-32B5	32	020S	050W	4301331036	10216	FEE	OW	P
ELLSWORTH 2-16B4	16			4301331046			OW	P
RUST 3-4B3	04			4301331070		FEE	OW	Р
HANSON TRUST 2-32A3	32	0108	030W	4301331072	1641	FEE	OW	Р
BROTHERSON 2-11B4	11	020\$	040W	4301331078	1541	FEE	OW	P

HANSON TRUST 2-5B3	05	0208	020/4/	4301331079	1626	FEE	OW	P	—
	15			4301331079	1	FEE	OW	P	
BROTHERSON 2-15B4								L L	4
MONSEN 2-27A3	27			4301331104		FEE	OW	P	
ELLSWORTH 2-19B4	19			4301331105		FEE	OW	P	
HUNT 2-21B4	21			4301331114		FEE	OW	P	
JENKINS 2-1B3	01			4301331117		FEE	OW	P	
POTTER 2-24B5	24			4301331118		FEE	OW	P	
POWELL 2-13A2 K	13			4301331120		FEE	OW	Р	
JENKINS 2-12B3	12			4301331121			OW	Р	
MURDOCK 2-26B5	26			4301331124		FEE	OW	Р	
BIRCH 3-27B5	27	.1	1	4301331126		FEE	OW	P	
ROBB 2-29B5	29			4301331130			OW	Р	
LAKE FORK 2-13B4	13			4301331134			OW	P	
DUNCAN 3-1A2 K	01	010S	020W	4301331135	10484	FEE	OW	Р	
HANSON 2-9B3	09			4301331136			OW	P	
ELLSWORTH 2-9B4	09	0208	040W	4301331138	10460	FEE	OW	P	
UTE 2-31A2	31	0108	020W	4301331139	10458	FEE	OW	Р	
POWELL 2-19A1 K	19	0108	010W	4301331149	8303	FEE	OW	Р	
CEDAR RIM 8-A	22	030S	060W	4301331171	10666	FEE	OW	Р	
POTTER 2-6B4	06	0208	040W	4301331249	11038	FEE	OW	P	
MILES 2-1B5	01			4301331257			OW	Р	
MILES 2-3B3	03			4301331261			OW	P	
MONSEN 2-22A3	22			4301331265			OW	Р	
WRIGHT 2-13B5	13			4301331267			OW	P	
TODD 2-21A3	21			4301331296			OW	P	
WEIKART 2-29B4	29			4301331298			OW	P	
YOUNG 2-15A3	15			4301331301			OW	P	
CHRISTENSEN 2-29A4	29			4301331303			OW	P	
BLEAZARD 2-28B4	28			4301331304	+		OW	P	
REARY 2-17A3	17		<u> </u>	4301331304			OW	P	
	11			4301331316			OW	P	
LAZY K 2-11B3	+			4301331354	L		OW	P	
LAZY K 2-14B3	14						OW	P	
MATTHEWS 2-13B2	13			4301331357			OW	P	
LAKE FORK 3-15B4	15			4301331358			OW	P	
STEVENSON 3-29A3	29			4301331376				P	
MEEKS 3-8B3	08			4301331377			OW	•	
ELLSWORTH 3-20B4	20			4301331389			OW	P	
DUNCAN 5-13A2	13			4301331516			OW	Р	
OWL 3-17C5	17			4301332112			OW	P	
BROTHERSON 2-24 B4	24			4301332695			OW	P	
BODRERO 2-15B3	15			4301332755			OW	P	
BROTHERSON 2-25B4	25			4301332791			OW	Р	
CABINLAND 2-16B3	16			4301332914			OW	Р	···
KATHERINE 3-29B4	29			4301332923	+		OW	Р	
SHRINERS 2-10C5	10			4301333008			OW	Р	
BROTHERSON 2-26B4	26			4301333139			OW	Р	
MORTENSEN 4-32A2	32	0108	020W	4301333211	15720	FEE	OW	Р	
FERRARINI 3-27B4	27	0205	040W	4301333265	15883	FEE	OW	Р	
RHOADES 2-25B5	25	0208	050W	4301333467	16046	FEE	OW	P	
CASE 2-31B4	31	020S	040W	4301333548	16225	FEE	OW	P	
ANDERSON-ROWLEY 2-24B3	24			4301333616			OW	Р	
SPROUSE BOWDEN 2-18B1	18			4301333808	+		OW	Р	
BROTHERSON 3-11B4	11			4301333904			OW	Р	
KOFFORD 2-36B5	36			4301333988			OW	P	
ALLEN 3-7B4	07			4301334027			OW	P	No. 10 10 10 10 10 10 10 10 10 10 10 10 10
BOURNAKIS 3-18B4	18	<u> </u>	<u> </u>	4301334091	+		OW	Р	
MILES 3-12B5	12			4301334110			OW	P	
OWL and HAWK 2-31B5	31	·		4301334123	<u> </u>		OW	Р	
	<u> </u>	2200	COUTT	1001007120	1	·		<u> </u>	

OWL and HAWK 4-17C5	17	0206	OFO\A/	4301334193	17207	CEC	OW	Р	
	17 32			4301334193	<u> </u>		OW	P	 -
DWR 3-32B5			t	L				P	
LAKE FORK RANCH 3-22B4	22		+	4301334261			OW		ļ
HANSON 3-9B3	09			4301350065			OW	Р	ļ
DYE 2-28A1	28			4301350066			OW	Р	ļ
MEEKS 3-32A4	32			4301350069			OW	P	<u></u>
HANSON 4-8B3	08			4301350088			OW	P	С
LAKE FORK RANCH 3-14B4	14			4301350097			OW	Р	
ALLEN 3-9B4	09			4301350123			OW	Р	<u></u>
HORROCKS 4-20A1	20	0108	010W	4301350155	17916	FEE	OW	P	
HURLEY 2-33A1	33	0108	010W	4301350166	17573	FEE	OW	Р	
HUTCHINS/CHIODO 3-20C5	20	0308	050W	4301350190	17541	FEE	OW	Р	
ALLEN 3-8B4	08	0208	040W	4301350192	17622	FEE	OW	P	
OWL and HAWK 3-10C5	10	0308	050W	4301350193	17532	FEE	OW	P	1
OWL and HAWK 3-19C5	19	030S	050W	4301350201	17508	FEE	OW	Р	
EL PASO 4-29B5	29		+	4301350208			ow	P	C
DONIHUE 3-20C6	20			4301350270			OW	Р	1=
HANSON 3-5B3	05			4301350275			OW	Р	С
SPRATT 3-26B5	26			4301350302			OW	P	1
REBEL 3-35B5	35			4301350388			ow	P	С
FREEMAN 4-16B4	16			4301350388			OW	P	C
					L		OW	P	C
WILSON 3-36B5	36			4301350439					
EL PASO 3-21B4	21			4301350474	1		OW	P	С
IORG 4-12B3	12			4301350487			OW	P	С
CONOVER 3-3B3	03			4301350526			OW	Р	С
ROWLEY 3-16B4	16			4301350569			OW	P	С
POTTS 3-14B3	14			4301350570			OW	Р	С
POTTER 4-27B5	27			4301350571			OW	P	С
EL PASO 4-21B4	21			4301350572	·		OW	Р	С
LAKE FORK RANCH 3-26B4	26	0208	040W	4301350707	18270	Fee	OW	Р	С
LAKE FORK RANCH 3-25B4	25	0208	040W	4301350711	18220	Fee	OW	Р	С
LAKE FORK RANCH 4-23B4	23	0208	040W	4301350713	18271	Fee	OW	P	С
LAKE FORK RANCH 4-15B4	15	0208	040W	4301350715	18314	Fee	OW	Р	С
LAKE FORK RANCH 3-24B4	24	0208	040W	4301350716	18269	Fee	OW	P	С
GOLINSKI 1-8C4	08	_1		4301350986			OW	Р	С
J ROBERTSON 1-1B1	01			4304730174		FEE	OW	P	+
TIMOTHY 1-8B1E	08			4304730215		FEE	OW	Р	+
MAGDALENE PAPADOPULOS 1-34A1E	34			4304730241		FEE	OW	P	
NELSON 1-31A1E	31			4304730671		FEE	OW	P	+
ROSEMARY LLOYD 1-24A1E	24			4304730707		FEE	ow	P	+
H D LANDY 1-30A1E	30			4304730790		FEE	ow	P	
						FEE	OW	P	+
WALKER 1-14A1E	14			4304730805					ļ
BOLTON 2-29A1E	29			4304731112		FEE	OW	Р	
PRESCOTT 1-35Z1	35			4304731173		FEE	OW	P	+
BISEL GURR 11-1	11			4304731213	1	FEE	OW	Р	
UTE TRIBAL 2-22A1E	22			4304731265		FEE	OW	Р	
L. BOLTON 1-12A1	12			4304731295		FEE	OW	Р	
FOWLES 1-26A1	26	010S	010W	4304731296		FEE	OW	Р	1
BRADLEY 23-1	23	0108	010W	4304731297	8435	FEE	OW	Р	
BASTIAN 1-2A1	02	010S	010W	4304731373	736	FEE	OW	P	
D R LONG 2-19A1E	19			4304731470		FEE	OW	Р	1
D MOON 1-23Z1	23			4304731479			OW	P	
O MOON 2-26Z1	26			4304731480			OW	P	
LILA D 2-25A1	25			4304731797			OW	P	+
LANDY 2-30A1E	30			4304731797			ow	P	+
WINN P2-3B1E	03			4304732321			ow	P	+
	- 			4304732321		The second secon	OW	P	+
BISEL-GURR 2-11A1	11	·			+		+		
FLYING J FEE 2-12A1	12	<u></u>	UTUVV	4304739467	10000	ree	OW	Р	

HARVEST FELLOWSHIP CHURCH 2-14B1	14		<u> </u>	4304739591			OW	Р
OBERHANSLY 3-11A1	11			4304739679			OW	Р
DUNCAN 2-34A1	34			4304739944			OW	Р
BISEL GURR 4-11A1	11			4304739961			OW	Р
KILLIAN 3-12A1	12			4304740226			OW	P
WAINOCO ST 1-14B1	14			4304730818		ML-24306-A	OW	Р
UTAH ST UTE 1-35A1	35			4304730182		ML-25432	OW	Р
STATE 1-19A4	19	010S	040W	4301330322	9118	ML-27912	OW	Р
FEDERAL 2-28E19E	28	050S	190E	4304732849	12117	UTU-0143512	OW	Р
FEDERAL 1-28E19E	28	050S	190E	4304730175	5680	UTU143512	OW	Р
BLANCHARD 1-3A2	03	0108	020W	4301320316	5877	FEE	OW	PA
W H BLANCHARD 2-3A2	03	010S	020W	4301330008	5775	FEE	OW	PA
YACK U 1-7A1	07	010S	010W	4301330018	5795	FEE	OW	PA
JAMES POWELL 3	13		+	4301330024		FEE	WD	PA
BASTIAN 1 (3-7D)	07			4301330026		FEE	OW	PA
LAMICQ-URRUTY 1-8A2	08			4301330036		FEE	OW	PA
BLEAZARD 1-18B4	18	1		4301330059			OW	PA
OLSEN 1-27A4	27			4301330064		FEE	OW	PA
EVANS 1-31A4	31	1		4301330067		FEE	OW	PA
HAMBLIN 1-26A2	26		1	4301330083	L	FEE	OW	PA
HARTMAN 1-31A3	31			4301330093			OW	PA
FARNSWORTH 1-7B4	07			4301330097		FEE	ow	PA
POWELL 1-33A3	33			4301330105		FEE	ow	PA
LOTRIDGE GATES 1-3B3	03			4301330103		FEE	OW	PA
REMINGTON 1-34A3	34		L	4301330117	L	FEE	OW	PA
						FEE	OW	PA
ANDERSON 1-28A2	28			4301330150				PA
RHOADES MOON 1-35B5	35			4301330155		FEE	OW	
JOHN 1-3B2	03			4301330160		FEE	OW	PA
SMITH 1-6C5	06			4301330163		FEE	OW	PA
HORROCKS FEE 1-3A1	03			4301330171		FEE	OW	PA
WARREN 1-32A4	32			4301330174		FEE	OW	PA
JENSEN FENZEL 1-20C5	20			4301330177		FEE	OW	PA
MYRIN RANCH 1-13B4	13			4301330180		FEE	OW	PA
BROTHERSON 1-27B4	27			4301330185		FEE	OW	PA
JENSEN 1-31A5	31			4301330186		FEE	OW	PA
ROBERTSON 1-29A2	29			4301330189		FEE	OW	PA
WINKLER 1-28A3	28			4301330191		FEE	OW	PA
CHENEY 1-33A2	33			4301330202		FEE	OW	PA
J LAMICQ STATE 1-6B1	06			4301330210		FEE	OW	PA
REESE ESTATE 1-10B2	10			4301330215		FEE	OW	PA
REEDER 1-17B5	17			4301330218		FEE	OW	PA
ROBERTSON UTE 1-2B2	02			4301330225		FEE	OW	PA
HATCH 1-5B1	05	020S	010W	4301330226	5470	FEE	OW	PA
BROTHERSON 1-22B4	22	0208	040W	4301330227	5935	FEE	OW	PA
ALLRED 1-16A3	16	0108	030W	4301330232	1780	FEE	OW	PA
BIRCH 1-35A5	35	0108	050W	4301330233	9116	FEE	OW	PA
MARQUERITE UTE 1-8B2	08	0205	020W	4301330235	9122	FEE	OW	PA
BUZZI 1-11B2	11			4301330248			OW	PA
SHISLER 1-3B1	03			4301330249			OW	PA
TEW 1-1B5	01	+	·	4301330264			OW	PA
EVANS UTE 1-19B3	19			4301330265			OW	PA
SHELL 2-27A4	27		+	4301330266			WD	PA
DYE 1-29A1	29			4301330271			OW	PA
VODA UTE 1-4C5	04			4301330283			OW	PA
BROTHERSON 1-28A4	28			4301330292		The same of the sa	OW	PA
MEAGHER 1-4B2	04			4301330292		FEE	OW	PA
NORLING 1-9B1	09			4301330315		FEE	OW	PA
	09			4301330316		FEE	OW	PA
S. BROADHEAD 1-9C5	UB	0303	UJUVV	490 (9909 10	JJ4U	I CL	UVV	

THACTING A GOAG	00	0400	000141	100100001	140000		10141	54
TIMOTHY 1-09A3	09			4301330321			OW	PA
BARRETT 1-34A5	34			4301330323		FEE	OW	PA
MEAGHER TRIBAL 1-9B2	09			4301330325		FEE	OW	PA
PHILLIPS UTE 1-3C5	03			4301330333		FEE	OW	PA
ELLSWORTH 1-20B4	20			4301330351		FEE	OW	PA
LAWSON 1-28A1	28			4301330358		FEE	ow	PA
AMES 1-23A4	23			4301330375		FEE	OW	PA
HORROCKS 1-6A1	06			4301330390		FEE	OW	PA
SHRINE HOSPITAL 1-10C5	10			4301330393		FEE	OW	PA
GOODRICH 1-18B2	18	020S	020W	4301330397	5485	FEE	OW	PA
SWD POWELL 3	13			4301330478		FEE	WD	PA
BODRERO 1-15B3	15	0208	030W	4301330565	4534	FEE	OW	PA
MOON TRIBAL 1-30C4	30	0308	040W	4301330576	2360	FEE	OW	PA
DUNCAN 2-9B5	09	0208	050W	4301330719	5440	FEE	OW	PA
FISHER 1-16A4	16	0108	040W	4301330737	2410	FEE	OW	PA
URRUTY 2-34A2	34			4301330753		FEE	OW	PA
GOODRICH 1-24A4	24			4301330760		FEE	OW	PA
CARL SMITH 2-25A4	25			4301330776		FEE	OW	PA
ANDERSON 1-A30B1	30			4301330783		FEE	OW	PA
CADILLAC 3-6A1	06			4301330834		FEE	ow	PA
MCELPRANG 2-31A1	31			4301330836		FEE	ow	PA
REESE ESTATE 2-10B2	10			4301330837		FEE	OW	PA
CLARK 2-9A3	09			4301330876		FEE	OW	PA
JENKINS 3-16A3	16			4301330877		FEE	OW	PA
CHRISTENSEN 2-26A5	26			4301330905			OW	PA
FORD 2-36A5	36			4301330903		FEE	OW	PA
MORTENSEN 2-32A2	32			4301330911		FEE	OW	PA
WILKERSON 1-20Z1	20			4301330929		FEE	OW	PA
	04			4301330942			OW	PA
UTE TRIBAL 2-4A3 S	<u> </u>							
OBERHANSLY 2-31Z1	31			4301330970		FEE	OW	PA
MORRIS 2-7A3	07			4301330977		FEE	OW	PA
POWELL 2-08A3	08			4301330979	1		OW	PA
FISHER 2-6A3	06			4301330984			OW	PA
JACOBSEN 2-12A4	12			4301330985			OW	PA
CHENEY 2-33A2	33			4301331042	1		OW	PA
HANSON TRUST 2-29A3	29			4301331043		FEE	OW	PA
BURTON 2-15B5	15			4301331044			OW	PA
EVANS-UTE 2-17B3	17			4301331056			ow	PA
ELLSWORTH 2-20B4				4301331090		FEE	OW	PA
REMINGTON 2-34A3	34			4301331091			OW	PA
WINKLER 2-28A3	28			4301331109			OW	PA
TEW 2-10B5	10			4301331125			OW	PA
LINDSAY 2-33A4	33	0108	040W	4301331141	1756	FEE	OW	PA
FIELDSTED 2-28A4	28	010S	040W	4301331293	10665	FEE	OW	PA
POWELL 4-13A2	13	0108	020W	4301331336	11177	FEE	GW	PA
DUMP 2-20A3				4301331505			OW	PA
SMITH 2X-23C7				4301331634			D	PA
MORTENSEN 3-32A2	32			4301331872			OW	PA
TODD USA ST 1-2B1	02			4304730167			OW	PA
STATE 1-7B1E	07			4304730180		FEE	OW	PA
BACON 1-10B1E	10			4304730881		FEE	OW	PA
PARIETTE DRAW 28-44	28			4304731408		FEE	OW	PA
REYNOLDS 2-7B1E	07			4304731840		FEE	OW	PA
STATE 2-35A2	35			4301330156	<u> </u>	ML-22874	ow	PA
UTAH STATE L B 1-11B1	11			4304730171		ML-23655	OW	PA
STATE 1-8A3	08			4301330286		ML-24316	ow	PA
UTAH FEDERAL 1-24B1	24			4304730220		ML-26079	OW	PA
						14-20-462-1329		S
CEDAR RIM 15	34	0305	OOUVV	4301330383	0292	14-20-402-1329	UVV	3

LUTE TOURAL O 0407	0.4	0000	070144	4004004000	40040	44.00.1100.4405	014/		
UTE TRIBAL 2-24C7						14-20-H62-1135		S S	
CEDAR RIM 12	I				1	14-20-H62-1323			
CEDAR RIM 16						14-20-H62-1328		S	
SPRING HOLLOW 2-34Z3	34	I		4301330234		14-20-H62-1480		S	
EVANS UTE 1-17B3	17			4301330274		14-20-H62-1733		S	
UTE JENKS 2-1-B4 G	01		L	l		14-20-H62-1782		S	
UTE 3-12B3	12					14-20-H62-1810		S	
UTE TRIBAL 9-4B1	04			4301330194		14-20-H62-1969		S	
UTE TRIBAL 2-21B6	21	J				14-20-H62-2489		S	
UTE 1-33B6	33			4301330441				S	
UTE 2-22B5	22	1				14-20-H62-2509		S	
UTE 1-18B1E	18			4304730969			OW	S	
LAUREN UTE 1-23A3	23	0108	030W	4301330895	9403	14-20-H62-3981	OW	S	
UTE 2-28B6	28	0208	060W	4301331434	11624	14-20-H62-4622		S	
UTE 1-27B6X	27	020S	060W	4301330517	11166	14-20-H62-4631	OW	S	
UTE 2-27B6	27	020S	060W	4301331449	11660	14-20-H62-4631		S	
CEDAR RIM 10-15C6	15	0308	060W	4301330328	6365	14-20-H62-4724	OW	S	
UTE 5-30A2	30	0108	020W	4301330169	5910	14-20-H62-4863	OW	S	
UTE TRIBAL G-1 (1-24C6)	24		1	4301330298		14-20-H62-4866		S	
UTE TRIBAL FEDERAL 1-30C5	30		1	4301330475		14-20-H62-4876		S	
SMB 1-10A2	10			4301330012		FEE	OW	S	
KENDALL 1-12A2	12			4301330013		FEE	OW	S	
CEDAR RIM 2	20			4301330019		FEE	ow	S	
URRUTY 2-9A2	09			4301330046	1	FEE	OW	S	
BROTHERSON 1-14B4	14			4301330051		FEE	ow	S	
RUST 1-4B3	04			4301330063		FEE	ow	S	
MONSEN 1-21A3	21	1		4301330082		FEE	ow	S	
				4301330062		FEE	OW	S	
BROTHERSON 1-10B4	10					FEE	OW	S	
FARNSWORTH 1-12B5	12			4301330124				S	
ELLSWORTH 1-16B4	16			4301330192		FEE	OW	S	
MARSHALL 1-20A3	20			4301330193		FEE	OW		
CHRISTMAN BLAND 1-31B4	31			4301330198		FEE	OW	S .	
ROPER 1-14B3	14			4301330217		FEE	OW	S	
BROTHERSON 1-24B4	24			4301330229		FEE	OW	S	
BROTHERSON 1-33A4	33			4301330272		FEE	OW	S	
BROTHERSON 1-23B4	23			4301330483		FEE	OW	S	
SMITH ALBERT 2-8C5	08			4301330543			OW	S	
VODA JOSEPHINE 2-19C5	19			4301330553			OW	S	
HANSEN 1-16B3	16			4301330617	·		OW	S	
BROTHERSON 1-25B4	25			4301330668		FEE	OW	S	
POWELL 2-33A3	33	010S	030W	4301330704	2400	FEE	OW	S	
BROWN 2-28B5	28	020S	050W	4301330718	9131	FEE	OW	S	
EULA-UTE 1-16A1	16	0108	010W	4301330782	8443	FEE	OW	S	
JESSEN 1-15A4	15			4301330817		FEE	OW	S	
R HOUSTON 1-22Z1				4301330884		FEE	OW	S	
FIELDSTED 2-27A4	27			4301330915	·	FEE	OW	S	
HANSKUTT 2-23B5	23			4301330917			OW	S	
TIMOTHY 3-18A3	18			4301330940		FEE	OW	S	
BROTHERSON 2-3B4	03			4301331008			OW	S	
BROTHERSON 2-22B4	22			4301331086		FEE	OW	S	
MILES 2-35A4	35			4301331087			OW	S	
ELLSWORTH 2-17B4	17	+		4301331089		FEE	OW	S	
RUST 2-36A4	36			4301331092		FEE	OW	S	
EVANS 2-19B3	19	L		4301331092		FEE	OW	S	
	12			4301331115		FEE	OW	S	
FARNSWORTH 2-12B5							OW	S	
CHRISTENSEN 3-4B4	04			4301331142				S	
ROBERTSON 2-29A2				4301331150			OW	A	
CEDAR RIM 2A	20	0308	VVUOU	4301331172	100/1	rct	OW	S	

El Paso E9 Company, L.P. (N3065) to EP Energy E9 Company, L.P. (N3850) effective 6/1/2012

HARTMAN 2-31A3	31	0108	030W	4301331243	11026	FEE	OW	S
GOODRICH 2-2B3	02	020\$	030W	4301331246	11037	FEE	OW	S
JESSEN 2-21A4	21	0108	040W	4301331256	11061	FEE	OW	S
BROTHERSON 3-23B4	23	020S	040W	4301331289	11141	FEE	OW	S
MYRIN RANCH 2-18B3	18	020\$	030W	4301331297	11475	FEE	OW	S
BROTHERSON 2-2B5	02	020\$	050W	4301331302	11342	FEE	OW	S
DASTRUP 2-30A3	30	010S	030W	4301331320	11253	FEE	OW	S
YOUNG 2-30B4	30	020S	040W	4301331366	11453	FEE	OW	S
IORG 2-10B3	10	0208	030W	4301331388	11482	FEE	OW	S
MONSEN 3-27A3	27	0108	030W	4301331401	11686	FEE	OW	S
HORROCKS 2-5B1E	05	0208	010E	4304732409	11481	FEE	OW	S
LARSEN 1-25A1	25	0108	010W	4304730552	815	FEE	OW	TA
DRY GULCH 1-36A1	36	0108	010W	4304730569	820	FEE	OW	TA



State of Utah

DEPARTMENT OF NATURAL RESOURCES

MICHAEL R. STYLER Executive Director

Division of Oil, Gas and Mining JOHN R. BAZA

Division Director

August 31, 2012

EP Energy E&P Company, L.P. 1001 Louisiana Street Rm 2038D Houston, TX 77002

Re:

APD Rescinded - Young 2-2B1, Sec. 2, T.2S, R.1W

Uintah County, Utah API No. 43-047-51180

Ladies and Gentlemen:

The Application for Permit to Drill (APD) for the subject well was approved by the Division of Oil, Gas and Mining (Division) on June 29, 2010. On July 11, 2011 the Division granted a one-year APD extension. No drilling activity at this location has been reported to the division. Therefore, approval to drill the well is hereby rescinded, effective August 31, 2012.

A new APD must be filed with this office for approval <u>prior</u> to the commencement of any future work on the subject location.

If any previously unreported operations have been performed on this well location, it is imperative that you notify the Division immediately.

Sincerely,

iana Mason

Environmental Scientist

cc:

Well File

Brad Hill, Technical Service Manager

